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INTERNATIONAL ABSTRACT OF SURGERY

JULY 1919

ABSTRACTS OF CURRENT LITERATURE

GENERAL SURGERY—SURGICAL TECHNIQUE

OPERATIVE SURGERY AND TECHNIQUE

Escudero P Occlusion of the Mesenteric Vessels as a Postoperative Complication (Obliteration de los vaso mesentér os como complicatión po t operationa) Rev 150c 1 el argent 1918 xxxx 625

Occlusion of the mesenteric vessels usually begins suddenly with abdominal pain or at least peri um bilical tympanism local or generalized a very rapid and weak pulse variable gastro intestinal disturbances vomiting hematemesis constipution or dirirhea dyspinca slight cyanosis and variation in temperature. The condition may occur immediately after an operation or after a period of

latency which may last for several days.

The differential diamnosis must take into consideration peritonitis acute dilatation of the stomach acute hentogenal insufficiency and acute

pancreatitis

The prognosis of occlusion of the mesenteric vessels is always grave. All postoperative cases have been fatal

Early operation is the only treatment which

gives a chance of recovery

The author gives the histories of three of his own cases two of which ended fatally within three days after an abdominal operation. The third case de veloped a month after operation and also ended fatally. In the hierature up to 103 he found 360 cases of post operative thrombosis of the mesentier exessle only 1, of which were correctly diagnosed. In two of his own cases the vessels showed signs of sphilitic involvement.

ASEPTIC AND ANTISEPTIC SURGERY

Whittingham II E and Glass C B The Occur rence of Morgan's Bacillus in Chronic Dis charging Wounds Brit II J 1919 1 306

At the Poor Law Infirmary it was observed that certain patients with deep wounds did not do well but developed chronic discharging sinuses with a foul smelling discharge and general toxemia To determine the crusative factor a bacterologic examination was made of the wounds of all new patients on admission and repeated weekly. The initial findings showed usually a mixed infection of strphylococcus and streptococcus vindans and occasionally B pyocyaneus and B perfringens in about two weeks 5 out of 20 cases revealed the presence of Morgan's No 1 bacillus which soon became the predominant organism and gave to the wounds the appearance noted. Its characteristics were usually constant viz it was Gram ne ative feebly motile fermented glucose with the production of acid and some gas did not change lactose sac charose mannite or dulcite and rendered litmus milk slowly alk-lune.

Indol production was distinct in all but one case Examinations of the faces were negative for organ isms of the dysentery group. The dressings used were not contaminated Agglutination of the isolated bacilla with the patient secretum was negative except in one case in which a dilution of 1 to 40 was positive. Four patients responded well locally and generally to autogenous vaccines after 4 or 5 inoculations.

The source of the infection was unknown but contamination through dust was considered a possi bility E M Miller

ANÆSTHETICS

Spick General Anæsthesla in War Surgery by the Pellot Apparatus (Lanesthe ie g n'rale en chirurgie de guerre avec l'appareil de Pellot) B il méd Par 1919 vvin 176

War surgery culls for an annesthetic which induces anasthesia rapilly does not cause vomiting can be used for gassed patients will not increase existing toucity and is without danger when ad ministered by assistants who are not trained amestherists.

After many trials Pellot succeeded in preparing an agent possessing these qualities and a special apparatus for use in administering it. Pellot's anæs

•

thetic consists of a mi ture of ethylchlor d ether and chlo oform in the prop risons for each 2 c of 15 cc of ethyl hlo id 3 cc of ether aid c of chlo aform

According to Sp. k. and thesia can be obtained by Pellots m thod in fifteen minutes with 20 cc of the minutes real along it easy and subsequent

omplications are rar
Since April or8 bp k ha used the Pellot
apparatus in all fins so of su gern number
ing 584 and includ it laparatione in 564 cross
the anesthes unduced visiperfect and not uttended
with nausea in 8 to 30 only moderately good and
in 1 case por In 6 oth 1 cases there e eshight
distu bances. Them the the consider su improve
ment and su table figuil type if op attoris thick
can be performed typelly.

Marria No.*

Alo V The Vicchanism of the Aton of Chlooform (Slm h m d oed h) lom:

Af n d q 8 80

Clinicale per ments haveled \$\frac{1}{2}\$ to conclude that choirs if man increased elimination of u earn trien and aminomia. After to or three days the troe you output tends to beet me normal i rot at elichi rot many these cause the ppear nee in the u me of u s go ybuty to acid dicert of disconsistant and firen album in Violants been able to demonst teithe presence of \$\frac{9}{6}\$ o butt 1 a din the ured et (t) Chlo oform use titts le eneration in the organ and vex probablic dis but further ork since in to the light on the epoints.

WA BENNING

SURGICAL INSTRUMENTS AND APPARATUS

Osgood R B Bone and Jo nt Ca walt es and the Trans; t Spi nts P 1 W J 09

In any s tous ju t the bone a 1 joints shek and niet n play am timp rt nip t and

since trauma materially affects both it is the first duty of the surgeon to lessen trauma by every pos suble means Proper splintin materially decrea es it and is therefore mo t important

The first essential in good splinting for transport the auth r beheves is the comfort of the wounded man. If the splint gives him ease from his ound prun a dd es not add other discomfort it meets the

first requisite
The splints must also fulfil the mechanical pur

pos s for v hich they are appled

The desi n of the splints must be simple and they
must le h hi in veight in order that they may be
manuf tu ed n large quant ties and easily trans
parted

For fix tures of the long bones and certain portingure it ext emely describe that they embody the top moples off ation and triction fiation to protect the nutred structures and to retain poper all ment utter alignment has been secured it action to brand a dust mustular elavation with the object of diminishing print by inhibiting involuntary confiction in the configuration of the long fragments and the long fragments and long fragments are configuration of the long fragments and long fragments and long fragments and long fragments are configuration of the long fragments and long fragments are configuration of the long fragments and long fragments are configuration of the long fragments and long fragments are configuration of the long fragments and long fragments are configuration of the long fragments are configuration of the long fragments and long fragments are configuration of the long

cul rti e

To I p cti I f transfort the tracture must
be integr I. That i it must obtain its ten ion by
ha ing n m of (th splin ip he ad against a fixed
point f m hich t cannot slp eg the groin or
at II hilk the counter point to hich the e

tension I and se fastened i the notched end of the
splin its It.

Id all the tr pt split should be sufficiently cute me handle detobuced as a permainities of tall the elied upon to bring bout a satisfactive nlesult who other and more completed in the dependent of the sufficient of the sufficient sufficient

H J VAN EN B

SURGERY OF THE HEAD AND NECK

HEAD

Schnoo E W Th Hypophy is and Hyp phy eal Ds ase J W / 5 W > 998

Or knowldge c nc ing the path logs of the hypophy is limited pri it live to neoplesm. Munze last is the path live poccess follows (i) troph c dit s () hape triple and hypophysical triple and (3) turn rs. Tumor may e it the sella turnera open the

Tumor may e it th sella turcica oper the spheno d sinus a d di charge reir pi i fiud fr m the nos. Mor o e the may hit t the surrounding b in t ssue or s tb y incr as in size comp es adjacent p ts. V ule the mit, nancy f pituntary tumos reit it b i nd the tendent to m the last constitution.

bypophys I unptoms symptoms de to disturb ne of til t nal secret on my occur alone or o bnin nith ympt ms hel ae due telk mit fithe gland dalter the i tra ranal elt ns

Amn the onditions upps d to be I ted to the pitting ind are acm ly—hype pittar ism gyantism led tas sea and I'r hilds synlom—h I pittitar m hps d loo a and dilt pdu

The t ath nt f pitutar les ons I s chelly in the re lm of u fev Cushing has triated some p tient thin the glindul extrict a d has obered talle mpoeme t especially necesses f bypopt tarm Peently C unimported a case face aly due to an oplasm of the hypophys's in which there were marked vi ual disturbances. This patient when treated with the extract and the N riv had marked improvement of vision and was relieved of the intracranial pressure. There was no improvement however in the acrome, ally and amenorthesa.

Indications for operative procedure differ some what with the surgeon Cushing and Hochenerg have operated in a few ca es of active acrome_all with some beneficial result but in Cushing's case the improvement we only temporar. In you Li el berg's opinion simple acrome_alle or dystrophic adiposo genitali without increased intracranial pressure or visual disturbance is not an indication for operation. Norther are cases in which minor visual disturbances are found on frequent observation by an oculist to be stationary or cases of irreparable ocular condition without headache or with mild headache which yield to narcotics.

There are two mode of approach to the hypophysis the intracranial route and the extracranial
or transsphenoidal route. Operations on the hypophysis are extremely difficult and dangerous the
gland heing quite inaccessible the possibility of infection great especially if the trans-phenoidal route
is employed and brain traumi lable if the intracranial route is used. The surgical procedure varies
with conditions which are indicated by symptoms
signs and \ ray indings. The intracranial route is
especially useful in ca. e.o. of neoplasms which extend
into the brain as it affords a much better view
than the tran sphenoidal route.

In the trans phenoidal route several mode of approach are in use (1) The intranasal route (2) the supranasal route (3) the oronasal route and (4) the endonasal route

I analel bas recently employed a different method a L shaped incison heing mide through the rasolabial margin of the free the nose turned up and entrance gained into the inferior part of the nasal cavity. The septum i partially removed submuou by the interfering attachment of the perpendicular plate of the ethmoid and vomer bitten away and the sphenoid cells and sella opened. The attachment of the vomer to the sphenoid i used as a guide to the median line. Careful X ray study always precedes the operation.

Halstead makes the initial inci ion in the mucosa beneath the upper lip and then proceeds brough the nose according to kanav I method. Cushin has adopted the Hall tead kanavelroute. In some cases in which difficulty vas encountered in administering the anasthetic Hall tead and Cushin, bave per formed a preliminary tracheotomy.

Von Eiselsberg has operated on 16 patients 3 males and 13 females whose ages ranged from 18 to 5 vears Eight cases were of the Froblich type 6 acromegal) and a combination of both Four patients died from meningiti Beneficial results are not reported

Hirsch has operated on 6 patients with 3

deaths a mortality of 115 per cent Kanavel's method has been employed in 32 cases with a mortality of 3, per cent and Schloffer's method in 45 cases with a mortality of 3 8 per cent Cusbing has used the transsphenoidal route 29 times. Four patients died a mortality of 12 per cent.

Cushing states that the results of surgical intervention in most cases of disease of the hypoph sis consist only in the relief of regional symptoms and palliation of the increas d intracranial pressure

G W HOCHREIN

Dandy W. E. Ventriculography Following the Injection of Air into the Cerebral Ventricles im J. Roenigenol. 1919. 1 6

Experiments were made first in injecting into the lateral ventricles of dogs various solutions which are opaque to the X-ray. These always ended fatally. The use of air to demonstrate the ventricles was suggested by the clear outline given by gas filled intestines overlying hone, and the air filled sinuses of the head.

To obtain the roentgenogram it is necessary to remove at least more ecrebrospinal fluid than the contents of one ventricle and replace it with an equal amount of air.

Before the fontanels close the ventricular puncture is made through the interesseous defect later it is nece sary to make a small opening in the hone

Air and water in a ventricle behave exactly as they would in a closed first. Following any change in position, the fluid gravitates to the most dependent part and the air rises to the top. Owing to the free communication through the forumen of Monro fluid and air will readily pass from one ventricle to the other. For practical purposes enough fluid can be removed through one correct puncture from the anterior part of either ventricle

The head should he placed face downward and part ally rotated so that the ventracte to he aspirated is beneath and the needle enters at the most dependent point possible. The exchange of air for fluid must he made accurately. If the air injected is greater in volume than the fluid withdrawn acute pressure symptoms vill result. To obtain accuracy a record synn c with a 2 way attachment is used 4 small quantity (20 cc) is aspirated and an equal amount of air injected. This is repeated until all the fluid is removed. Reentgenograms (ventriculo, rams) are made in the lateral and vertical positions (occiput to the plate).

At least twenty injections have been made the amounts of ur injected varying from 400 to 300 ec the larver quantities in cases of internal hydrocephatus Only once has there been any reaction and in this case the injection (300 cc) was made after the first stare of an operation for cerebellar tumor. The reaction which con it ted of a rise in temperature nauseal comiting and increased head ache was reheved after the release of the air by lumbar puncture. Ten days later a large cerebellar tumor was removed. The patient recovered.

The patients ere all children shose age samed from 6 months to 12 years. Into table the lateral ventr cle v as sharply outlined in the roentgenogram In two instances the thi diventricle and the foramen of Munro were visible

I rectical value is e ne ted from the injections or nomally from the shalo a of the lateral ven tricles. The air shad d minishes day by day and finally dis pp rs cti g in no way diff rently from the air included in every int acran along ation

The autho summa es as follo s The outlines of the late all cerebral ential he sharply outlined by the roenteen as fine is

substituted for ce el r spinal fluid The nictor of rito the entries had no

cases deleterious effect n Ve triculogr phy has alre dy be a pro eli be

mot useful n the dagnos s of m ny true and l conditions. In case of nie nal hydr cephalu tis ins sluable DRBF

Gl n d R and Aimard J Tr umatic Acrocele of tl Brn (Aé dit mt i d

As lde recei ed bullet und in the h d the or is e of ent y in the freheadleing all nd to the left and the ofce of extiengl g bot cm and strated in the left tempor If's

Ih re ere thre stags n the ol tion of th In the fist t ge th as smillfl cer bro pinal flu d thr ugh the temporal o fice After the v und had be ne deint ly antr d the flo ont nued thr igh the left a still r diog apht ken at the tm hedal ge cle spa res nll gan ir pocket in the nin of the Ift frontal l be I'h loss of cerel al utst n e had rest da a ity which ashile I ithair through is commun cation with the f ontal sinu es

The sec ad st ge in the volution oc u red afte th nas ltl ladl sted month and con isted of the formation of a hyd opneumatocele. This f lio ed s on by the third stage the fo mat n of

an intr cran I hydrocele

The man ded of pulmona vanifuen c item d the rad logic findings in ever var In the reg n f the th d left frontal con lut n and extending 1 n to the s cond a actif f

cc capacity illed with yello flu I and losed

e ternally by stro gadh sons

The condition give se to no pa ticul clnc! symptoms and the patient's mind did not seem to

he affe ted

The case according to the author sho sonce again that the disturt an es suffered by the se upo hom t s ne ssa v to pe form a trephinatio are not alway n popo ton to the e tent of th cerebral lesions. It as e vast rush n ho eve that in this instance the presence of ar ater o loth na space or n capacity n the at mor of the lontal lol hidn t cause any apprec able change n the pat ent s ph | ical or mental funct | ns II ABE \

Lebédinsky J and Virengue M Cranial Maxil la s and Facial P osthesis and Surgery (P o. th et chug n JBBII cet Fil 108 n m ll fa al) P

This volume records the methods and results of handling vir injuries of the cranium face and ia s at the ente for ma illofacial surgery at Le Mans of which Delagemere s the director L b dinsky the chil of the prosthetic service and Virenque a sure cal as istant. In the preface Delagen ere points out the al olute necess ty f coll b rat on bet een the su Leon and the dental prosthet st in order to Ita n th lest results in these cases Dela eniere is the originatic of the method of osteone io teal grafting so succe sfully employed by the authors in the t extment of losses of substance of the cranium la ge b ne av t es in the femur and t bia ununited th lo s of substance of the bones of the limis dio 13 and repar of the bony skeleton of the fa

The gen alp n iples of treatment govern n the at thors the rork retheint mate as ociation of tle u is I and p osthetic departments and the practi of u c s iv and gradual interventions in case firest de t ucti n i hich the only method of obta in a g od permanent result. If facial less as ar II cl to hal spontaneously grave vital comple tion rarely a se Secondary homor hages pulmonit c mpl att ns extensi e or difuse n fe t n a th e cept on On the other hand under thes conlt n h leou f ial leform tes sometimes sult. The tatm teh refore should be a

double t materal functional

Norm I hell n hould be ided by the different pl sti meth ls. A lhe ions cicat icial ret actions bon unso nl lp ti nare to be av ded Above all bone c at u tv at the ate of mallary r fac al loss of substance should be reestablish 1. The treatment shuld be porsive procedin by t ges dc to av d infect on o other com hi h are I as to b feared from too r heat

rpdt fm 1

In surgical r storat on the dest wed parts n v be reconst u t d l s the I s ical French Ind n or Ital m thod though the uthors ra els employ th latte Often by makin u e of retracted flaps of slets of haltly skin or by simple undermining of cutane u lo der apparently con de able l sses of subst c may b resto ed if care s taken to do the w kpr es i ely in stages lf b ro ved fi ps re required the authors employ when possible frontal flaps The frontal e on is a valu ble source of's pply for the r p r of all the e tens ve integu menta y loss s of the upper and middle ; ort ons of the face F th rec st uctio of sk letal lesions ot penotel be c tlage or ft gafts are mployed Cartila e and fat grafts r f use only a d in obtaining a cosmetic result. While they ha conside abl val e n the treatment of les ons ol th upp r nl middle portion the face they re not ndi at lin ca es ol mutilat on of th le j w n hich o to peno t al gralt give the best es lts

Facial reconstruction is considerably complicated by the fact that the fractured or destroyed regions are in communication with septic buccal or sinus cavities In cases of extensive facial destruction the extrabuccal portion should be reconstructed by osteoperiosteal grafts and the intrabuccal portion by prosthetic apparatus Bone reconstruction of the extrabuccal portion allows the firm application of the intrabuccal piece and thus the entire lesion is admirably repaired from both functional and cos metic points of view

The authors have completely rejected the im mediate prosthesis described by Claude Martin as it favors nonumon especially when used in the lower The sole advantage of the method 1e prevention of deformities following large losses of substance is gained just as well and without any danger by the application of successive pieces of apparatus less voluminous and inserted later

In cases of fracture of the jaw the prosthetic appliances serve first of all to reduce the frag ments and then to immobilize them in good position This reduction and immobilization must be perfect so that the articulation of the teeth is exact only in this way will normal mastication be possible As soon as union is obtained the appliances are removed In other cases prosthetic apparatus is permanently inserted to replace the destroyed intra buccal portions of the jaw bones Such is the complex role that prosthesis plays in the treatment of fractures of the 17WS

A common complication of facial lesions is con striction of the jaws Attention is drawn to mi opathic forms of this lesion which are very frequent ly encountered and as a rule respond readily to mechanotherapy with Lebedinsky's dilating ap paratus Cases requirin, operation are exceptional

In the study of bone lesions the treatment of loss of substance of the cranium is first considered | For almost three years the writers have employed osteoperiosteal grafts in cramoplasty. The technique is simple while the results are excellent and more satisfactory than those given hy any other method

Fractures of the lower jaw hold a principal place in the book. In he great majority of eases complete and permanent cures are obtained by prosthetic methods The treatment is much more complex however in cases of unumited fracture with loss of sub tance. In these the extrabuccal portion of the mindible ic the inferior border and lower portion of the body of the hone has to be reconstructed by osteoperiosteal grafts to re estab lish its continuity. The intraduceal portion should be replaced by a permanent prosthetic piece. It is needless to ask in thi connection whether union in bad position is preferable to nonumon or vice versa This question should not arise. What should be obtained in nearly all cases is a union in good occlusion and this is possible with the authors method of treatment

The treatment of lessons of the upper jaw and of the face in general should not be studied separately

The bone destruction in the great majority of cases extends from the maxillary re ion to the malar zygomatic frontal and palatal regions. But here also the same principles hold as for lesions of the lower 13w The intrabuccal portion requires primari ly prosthetic treatment while the injury to the upper and external region is repaired by surgical methods

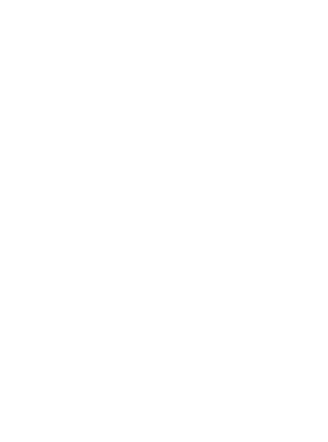
One phase only of the large subject of rhinoplasty is considered in the book ie lesions of the middle

portion of the external nose

Secondary lesions of vessels of the head and neck are discussed at some length and separate chapters are given also to lesions of the cranial nerves and the salwary glands A final chapter is devoted to the general principles of the treatment of wounds of the soft tissues of the face

I rom a surgical point of view the most interesting feature of the book is the method of osteoperiosteal grafting for cranial and mandibular defects first described by Delagemere in Max 1916 before the Paris Surgical Society The grafts are always taken from the internal surface of the tibia. In cranioplasts the choice of the side from which to take the graft is sometimes important because the patient may present sensory or motor disturbances of the lower limb on the side opposite the cerebral lesion which from a psychic viewpoint and to avoid all future discussion as to the functional nature of the trouble render at preferable to take the graft from the sound ide. The operation of cranioplasty by osteoperiosteal grafts consists of three stages (1) preparation of the cramal defect (2) removal of the g afts and (3) the placing and fixation of the graft

First stage Most commonly encountered is the case in which the loss of substance is of moderate extent the scalp wound is healed and there is no cerebral hernia at the time of operation A crucial incision is made over the defect the scar tissue removed and the four flaps of scalp are turned back Delicate dissection is necessary to avoid injury to cerebral substance which may be adherent approaching the base of the flap care must be taken to raise only the scalp and not to disturb the underlyin, pericramal aponeurosis Good hæmos tasis is necessary The four liberated flaps are then held apart thoroughly exposing the region of the loss of substance The dura is rarely found intact usually it is partially or even totally destroyed.
With the point of a knife or the sharp edge of a
periosteal elevator the border of the area of loss of substance is very exactly outlined the line run ning I or 2 mm outside the edge of the bone This incision should pass down as far as the external table of the skull With the periosteal elevator in close contact with the outer table of the bone the pericranial aponeurosis and external periosteum are raised for about a centimeter all around the area in which the loss of substance has occurred The osteoperiosteal grafts will be slid and fixed under the perieranium. Nothing then remains but the freeing of the edge of the hone orifice from the fi brous adhesions



the histories of practical cases in which the authors methods have been followed and will be of great value as a work of reference for those engaged in the reconstruction of maxillofacial injury. R. H. I.y.

Kazanjian V II Early Suturing of Wounds of the Face J 1m M 1ss 19 9 lvvu 6 6

The benefits of early suturing are that the healing process is shortened and unsightly serris are avoided. The time for suturing depends upon the location and severity of the wounds the structures involved and the degree of sepsis. Wounds connecting with the oral and nasal cavities are always to infected Injuries associated with communition of bone do not do well the wide excision of infected tissue being impracticable on the face.

Superficial wounds with no or slight loss of soft tissue and lacerations of the margins of the lips and nose respond favorably to primary suture

The avoidance of general anasthesia is of great importance in injuries about the mouth as oral sepsis frequently leads to bronchial pneumonia

In the ma onty of cases secondary suture may be done between the fifth and twilfth days Firstion of the bone fragments and control of sepsis should always precede the operation I econstruction of the face should be attempted only after all suppuration has subsided I I I I FIRE TUDG. RE

NECK

Serafini J and Uffreduzzi O Total Peripheral Implantation of the Inferior Laryngeal Nerve into the Pneumogastric (I umplantation pkn phénque totale du nerf laryngen inférieur sur le pneumo grit juue) Ar h de méd exper 19 y xviii og

A number of experiments have been performed on dogs to verify the indings reported by Hoessly in 1016 re arding the possibility of anastomosing the sternoeleidomastoid nerve with the periphical trunk of the recurrent nerve

After testing a number of operative methods the procedure finally decided upon was as follows With the animal in the dorsal position the head being strongly extended a vertical incision about 8 ems long was made in the median line at about the lower part of the cricoid cartilage. The muscles and trachea were then separated by blunt dissection and the recurrent nerve casily recognized in the angle between the trachea and ecsophagus and fixed by passing a loop of thread beneath it. The sternohy oid sternothyroid and sternocleidomastoid muscles were moved uside as well us the thick cellular tissue of the neck until the vasculonerve bundle consisting of the primary carotid and vagus was met. The recurrent nerve was sectioned near the thyroid a part of the central trunk of the nerve resected and a needle with fine No oo catgut passed through the distal stump. An assistant then lifted the vasculonerve bundle delicately between the fingers and a small incision was made in the posterior internal segment of the vagus. The peripheral end of the recurrent nerve was then sutured into the sectioned zone of the pneumogastric nerve and the muscles and skin closed.

The animals have borne the operation well Fourteen experiments have been carried out a implinations of the right recurrent directly into the pneumograstric 4 implinations of the right recurrent into the vigus with the aid of a nerve stip dissected from the vagus itself—implinations of both recurrent nerves directly into the pneumograstric 3 resections of a part of the right recurrent into a strip dissected from the hypoglossal nerve and simultaneous biliteral implination of the inferior larvingeal hypoglossal nerve and simultaneous biliteral implination of the inferior larvingeal into the vigus.

I rom the examination of animals which died or were killed the authors found that when the experiment was considered good no macroscopic or histologic differences could be detected between the half of the lurws on the side of the implantation and the intact half. The mucosa and the misculature of the vocal cords were unchanged even after a long lapse of time. Examination of the site of implantation showed that there was continuity of the nerve tibers between the vagus trunk and the implanted recurrent nerve.

As regards the functional results the three neces sarv requisites for successful nerve implantation are (1) the chinical re-establishment of function in the re-ion of a paralyzed nerve () anatomical re-union of nerves and (3) histologic proof of the passa, e of nerve fibers across the suture. All of these fundamental conditions were perfectly fulfilled in the experiments reported

The authors believe that the operation may be considered harmless and useful and that it is applicable to man

The results of this research were originally reported to the Royal Academy of Medicine of Turin in 1014 and priority is elaimed by the ruthors for the method of mastomozing the recurrent nerves as Hoessly's researches were not published until 1016 W 1 BERNAN

Levin S A Discussion of Gotters in 583 Regis trants J M cligat M Soc 1919 vvin 98

Levil discusses the occurrence of goiter in 583 registrants extrained in Division. Houghton County Michigan. He studied and tribulated the results of the examinations made by himself and associated physicarus of the men who appeared at the registration of June 5. August 24. and September 12. 1018. The ages of the registrains ranged from 18 to 1 and from 3 to 36 years. Cotter he defines as any pulpable enlargement of the thy road gland.

It is the author's impression that the many cases of acute hyperthyroidism were due to the high tension produced in your men by the var and by their worrying and nerve strained relatives which whipped up many quiescent gotters and also excited potential simple gotters to activity.

More men vere d qualified for multary service because of large and to ic goiters than any other condition In the author's d 1 ion 2 9 per cent of the eg strants h d go ters sufficiently severe to d squalify them f om active s v ce Of the 583 registrants 30 per cent sho ed a demonstrable en la gem nt of the thy d Of these 4 Tercent vere s mple goiters 3 o per cent toxi and 4 pe cent farge coste s of the adenomatous colloid or visite

In the authors pinion this dence ig iter n Michig n and especially the upper nusula i about 50 per cent this state built therefore a los sec nd to 5 it land high his m re goit is than any the contribtth orld Int estating the ples flirth of the regit a ts h found the of men of a ar of age il but 3 erc bo n n the gotter blt Th i c dp nt ge of gotters in tle older regist nt a p b fv du h b

le es to the fat that a t n pr po ti of th se regit nts r bonels hr and haltra efed in n n to t rous d tra t The tu percents tgues in men judgi g fom these ex med is pobably one et

t car net therodenling mint On the last of the study it ufd fe fu 1 that in Hought n County 11 han th a e 6004 goiter of hich 5 o are of d squalify 1 g typ and n th upp r peni ula t Mi hig n th e are 03 66 go te s o of lich e large a dt 1 nomic ad s il mport n of these tgure can the de d 6 W H c

Bonn II k M I gnant Ep tl Inl Gro th f the The old Gland J I d 1/4 99 16

Cue of canc of the thyr feet unfequent beca se the m l n n y s tr o n ed suff c entfy

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Mignant die scot the til dusually preurs bet eenthe : e of 4 and 6 year nd 15 mu h mor

fea entint mal th nin m les

the m t omm n t m is the sub cute type n h the ndt appe s in a gote been tail ni f vea Appar nth h h the ndt tho t cau e the g th be n to enlarge nd h nge f m oft t hard onsitency. The e to ph sical nae fi ent to justify the susp n ot be in ni mig v Later ymptoms are

dyspnαι dysphagia rough voice barki g couch and pain running to the chin and ear. Thyrod n uff ciency s not frequent either because the entire gla d s not involved or because the malignant thereid cells have not lost their physicione A H YOUR EX properties

Eddy N B The Rôle of the Thymus Gland in Exophthalmic G tr C d 7 0 0

The author gi es in detail the results of his experiments the ral bits to determine whether or not an e s of the product of thymus activity in the ca culatin bf od may c use e ophthalmic gotter In these xp riments he saw no evidence of the pro-

duction f amptoms characters tie of the disease From a r of the lite atu e on the subject at seems e d nt that there i some connection bets een th thy mu gland and exophthalm c go ter but just

hat the n ture f this elationship is has not vet been dis vered. It is possible that the thymus acts and p n lently f the thy rold in producin Basedo y s di ease h n excited to hyperplasia and hype se er t on by e te nal influences. It is also possible that he au e of a relationship bety e n it and the tf y d it become hyperacti e as the result of the increas d t to of the latter. On the other hand the hyp rplusia a f hypersecretion of the thymus may 1 th lt i an effo t to rende harml ss the to 1 p du ts pr f c d by the thyroid Still an oth r co ept n f the etiology of evophthalmic goite h h mut n t be ove looked is that sug g st d by C le 1 e that n ither the tlyr id nor the thy u i p im ly at fault but the the changes obs ry 1 th so gland and the symptoms attr bu ted to alteration in the r function are due to the on eration of 1 e urkno n factor \n array of facts c n be mar h lled n upport of each of the hypothe se ment ed II J \AND N B RG

Link G Pr liming v Thy old Operations J I d W t 0.0

The autho the up the lesser operations for those c se of thy t vico is in hi h this roidectomy ould e d er the p tient's life because of the de re I than a vic saturation or the inablity of the e ret ry org n to cars off the to ms The l e ope at ins seld in cu e but may bring about suff i timp ement to make the i lectomy safe When the el a po sibility of fatal ssue su geons should n t d pe d too much n ther maters of urg I te hn que but should be satisf ed t rst \ ith prelim vop ation

The pr ed e e umerated are nject ons of boil ing at rl tue of tlethy dve sel nd ligature of the thyr id p le If the mpro eme t from ne op r t n not sufficient it should be repeated

In njecting bolng at the ter first makes a small in n u covers the gland and then in jects i to is ari u pa ts

In lg t ug the thyrod ve el the superior and nferio thy darte ie of ones de may belg ted through one incision though lighture of the informed thy roid after alone is the preliminary operation of choice. Ligature of both sides at the same time is not safe because the blood supply of the partitive shock and because the blood supply of the partitive of some not have time to adapt itself as after lightion of one side at a time.

The technique of lighting the thyroid arteries is hard to learn from surgical and anatomic liter ature as the anatomy is seldom illustrated correctly

The author concludes that a wider use of pre lmmnay, thyroid operations will extend the field of thyroid surgery and prevent many deaths from all timed thyroidectomy

A II NORDREN

SURGERY OF THE CHEST

CHEST WALL AND BREAST

Diemer F E Complications in Pneumonia 1m J Roentgenol 1919 1 86

Brief descriptions are given of various complications of pneumonia a studied by the roentgen ray termination of the pleural effusion should be made with the patient erect as a small amount of free fluid in the ploural cavity may form a thin layer and be difficult to detect when the patient is recumbent

Drainage of a large collection of fluid from the lower quadrant may be followed by the formation of adhesions and the encapsulation of fluid in the upper quadrant. Thuid may occupy the entire costophrenic sinus and compress the lung entirely from below upward. In other cases it may be located toward the front toward the back or toward the side or may occupy the entire sinus compressing the lung from three sides rather than from below.

The differential diagnosis may be difficult both from the plates and the fluoroscopic examination if the fluid is under pressure and the lung compress do that little or no air enters it. When the effusion is extensive the heart may appear enor mously increased in size and pericardial effusion may be surgested.

Encapsulated interlobar empyemata often dificult to recognize are found ordinarily between the right upper and middle lobes. They appear usuallyas fan shaped or on stereoscopic examination cone shaped areas with the apex toward the hilus. The fretter part of the shadow is east by the thekened interlobar pleura the amount of fluid being usuallysmall. The fluid is eventually absorbed or organized into fibrous tissue. In some case it may rupture into the pleural cavity producing general pleural effusion.

Emphysema along the course of the pulmonary vessels was observed in several instances. It is most marled along the surface vessels and apparently be, and at the periphery and extends toward the hilus by dissection. In two croses eventual rupture of the visceral pleura produced a spontane ous pneumothorax.

The emphysema along the blood vessels presents an elongated area of increased radiability extending from the periphery almost to the hilus. It differs from a dilated bronchus because the borders are scalloped and there are no indications of fibrous infiltration as in bronchectasis.

Lung abscesses are comparatively rare and mist be differentiated from energosulated effusion. In abscess if the patient is examined in the erect position a fluid level is observed which remains parallel with the floor when he is moved or bends over. This may occur also but more rarely in energosulated effusion. D. P. Bower.

Stewart W. H. Streptococcus Empyema a Study of the Condition as Revealed by the Roentgen Ray. 4m J. Roentgenol. 1919, vi. 5

The unisual prevalence during for -16 of empye ma due to Streptococcus hamolyticus has done much to further our knowledge of dirgnosis by the roentgen ray in discress of the chest Stewart beheves that accumulations of fluid in this affection occur in the same way as in empyeina following pneumonia but form more rapidly

Larly effusions appear in the avillary space and climb up in the plcural cavity until the apex is reached They are detected by the \ ray as a ribbon like shadow in the outer zone of the chest with a sharp inner border. With the increase of fluid the shadow increases in width and extends to the diapliragm. In the early stages there is an area of clear lung between the shadow and the lulus Not until the shadow reaches the outer edge of the inner zone does it tend to accumulate at the base Finally the effusion extends upward in the inner zone producing the characteristic cup shaped upper border which continues until the effusion is nearly complete and the entire side is filled with a dense shadow. Only then is there a distinct displacement of the mediastinal contents to the opposite side With thorough appreciation of these facts there should be no difficulty in recognizing the presence or absence of fluid

In this affection the pleural thickening and formation of adhesions are much more extensive than in other infections. Therefore the probability of sacculation is greater so that accurate localization is essential. This can be accomplished only by thorough fluoroscopic and stereoscopic examination confirmed by aspiration.

In a certain percentage of cases even after the cavity is sterile it becomes evident that permanent closure can be obtained only by further operative

measures

An important group of cases are those in which there was premature closure and a re accumulation either in the old or in a new location possibly in the lun substance The pleura s greatly thickened sometimes measuring over an inch and exact differentiat on is often extremely difficult

A number of patients after heal ngof the thoracot omy wound have a persistent preumothorax ithin dense fibrous alls Such ca it es occasi nally become filled with e udate the discovery of which 1 diff cult because the densities of the fluid and the thickened pleura a c so similar Little more can be done than to call attention to the tuding nd to state the various possibilities. If repeated asp a tions allo full repeated Viray examinations may clear up the unce tainty. I flusio s tend to in c ease and pleu al thicke ings to dec ease. Unless contra nd cat d there should be repeated evan ination by both fluoros opic and rad ographic meth ods If the informat on is still insufficent e am a t on after inject on of an opaque solution or paste is indicated

Ste art has I und bismuth passes most satisfactor. The dn er of poison gis minim ed by electin a pure salt and one other than the subsection that the subsection that electric the subsection that electric the subsection that electric that the subsection that electric t

satisfactory shado s but p oved to be foo irritating M st gene all u ed as at spe ce t solution of thori m nt ate. The is e pense, but is readil ashed out and doe not inte fere it havbe equent drain ge if the continuance of Carrel Dak it freat ment. Injection into large carties; to be a oided if p sible. Later at the suggest on f Leut Steen a suspension of ope Ce to muits subcarb nate in oil or leud albolene as used in pla e of the thorium which was difficial to obtain

All ases n then any preparation of bismuth is njected should have fee drainage and eige hould be taken to remove a much of the injected material as possible

DR BO EV

Ke Ity R A Emps ma It Pathology in Relat on to Roentgen Ray Ex m nat ons A J R t g n l 9 9 7

The statement has been m de that the cases of empyema shind de cloped durins, the p ist vinters ep demic (o 7 18) were of a different type from those seen before. In n expe ience of mo e than year n the United States General Hosp tal No 14 ho ever ke lty has found no variance v hatsoever. The error ous belief he assribes to the fact that when the number of cases increased into est entre daround them and ond tons which ordinarily would hate been lost sight of were given undue moportance. That the te mis embyema night is and

That the tems empyema pleu iv and pleuritis are not definitely e tablished in the m ds of most clinicians is one of the majo reasons

for the variance in opinion Pleur's) is a poor synony for pleuritis which is a better term Empirema of the pleural cavity is a pleuritis but a pleuritis but a pleuritis but an opinion and pleuritis but a pleuritis but a definite localized and valled off collection of pus in the pleural cavity. The term pleurit is nicides all types of inflammatory processes of the pleural cavity acute or chronic. Acute pleuritis is subdivided into fibrinous serobirnous and purilent. Empirema 1 3 type of the latter. The c may be accumulations within the chest of several different types of fluids which are not empiremations. If these facts are bornen inmid much

confusion. If he avoided When empyema complicates lobar pneumonia the expansion of the lung from the evudate within forces t against the side of the chest where it is held by the plaste ing and sticks character of the e udate This mechanical force influences to a great ext at the position of the developin emprema When the nat ent a recumbent there are to o levels of fluid coll et on in the presence of fbrinous e udate e anterior and posterior The posterior collect ons are al nys greater than the antenor collection and more likely to be in one large area Interl bar ollectio s may occur at any position and are again ve v often dependent upon the plastering of the exudate. In Keilty's experience these interlobar collect ons are uncommon and of small amount He believe that hen the diagnosis is made on cl m al examination and from \ ray plates fre quently the e s some mi take in the interpretation of an inte lobar condition

In the bon hopneumonias the increase in the si e of the lung is less and the collections are more d finitely p ste for or lateral. The fluid pressure is then felt gainst the lung which, likely to be pressed.

agus et the med an line.

Ne liv a tivuses m re l'equent roentgen e amuna
tions in pleurit as on several occasions be has
s en report of roentgen e ami ations who be were
made see I days pro ri odeath and v hich there
fore did not ag ee the the postmortem findings not
bee use of faulty interpretation if the roentgen
pictur s but becau e of changes which had taken
lakee in the rod tron.

E immit ons mad of a large number of cases every three days for a period of five we ks or from the beginn g of the signs of pleuritis to the defi ite all ng off of an emprema ould b most in structive D R Bonz

Savage F J The T eatment of Empyema Min

The B ewer tube con ected with a ne attree pressure apparatus and used early in the disease gives good drainage and at the same time preve is e treme collapse of the lung and d placement of the heart Resection may be done later but a the meantime a sufficient number of pleural dishes our formed to prevent exteme collap e f the lung are formed to prevent exteme collap e f the lung

and the mediastinum is sufficiently anchored by adhesions to prevent any marked displacement of the heart

When the pus is not localized resection of 4 cm of the eight in be inning at the angle and extending outward seems to be the most satisfactory operation. This permits the use of the Carrel Dakin method of treatment and gives dependent drainage during convalescence. Localized pockets should be opened as indicated in each case. The earlier an empyemicavity is rendered sterile the less fibrous tissue there will be to keep the lung contracted the eather the opening may be closed surgically or allowed to granulate in the quecker the lung will recyping and the less the probability of pocket formation.

TRACHEA AND LUNGS

Jackson C Dental Broach in the Bronchus Report of a Case D t l Cosmos 1919 lt 201

The writers report the seventh case in their experience of aspiration of a dental broach into the bronch. The short shank and milled handle of a dental broach causes it to slip easily from the fingers When swallowed as his occurred in many instances and without any resulting harm there is always the dan er of perforation of the intestinal wall. To prevent swallowing or aspiration of the broach teachers of dentistry advise the use of a rubber dam to wall off the throat and mouth cavities.

When aspirated the dental broach often reaches the smaller divisions of the bronchi because of its small size. In such cases it is difficult to remove it. In most instances it has been found with the point up and there was little probability that it would be coughed out as the point tended to catch in the walls of the bronchi or lodge in the narrow lary ngeal orifice.

In the case reported the patient was a woman 45 years of a c The broach was removed under local anæsthesia by bronchoscopy on the minth day following the accident in ten minutes and i second and without any resulting reaction. The fact that in this case there was only a slight disturbance following the aspiration of the broach emphasives the importance of early roentgenographic localization. If the foreign body which has disappeared down the phary are is lodged in the crophagus or bronchus it may then be removed before it does any harm while if it has entered the lower alimentary truct its progress may be watched so that preparations may be made to remove it by laparot own, if perforation is threatened

H H FREILIGH

Corlette C F. An Improved Operation for Large Hydatid Cyst of the Lung Med J Australia 919 1 168

The semi prone position with the side to be opened at the edge of the table and downward is recommended by the author in operations for by datid cyst of the lung and empyemata. In cases of hy datid cyst when drowning is a real peril this position mainfestly diminishes the risk of flooding the bronichial system of the sound lung while at the same time the force of grivity and the downward and outward risk of water brings the parisitic cyst wall out into the wound graatly facilitatingtis cytraction.

As regards the method of entering the thorax an incision not quite along the line of a rib but approximately transverse is suitable for cases in which it is probable that portions of more than one in must be removed. In addition the author's method of splitting the latissimus dorsi in the direction of its fibers instead of cutting across it lends itself par ticularly well to a thoracotomy, which is to be closed immediately, by layered suture pleura to pleura muscle to muscle and skin to skin.

The most satisfactory and distinctive part of the operation is the treatment of the sac after exacution not by the insertion of a drainage tube as is the usual practice but by immediate closure. The writer reports a case in which immediate closure following evacuation of the cyst gave good results. H I Practice.

Lifienthal H Brickner W M and Kellogg W A
Thoracic Injuries Report of Cases Treated by
Surgical Term 39 at Evacuation Hospital No 8
from Sept 6 to Oct 25 1918 J im W iss
1919 Ivu 839

Of a total of 6, cases of thoracic injuries treated by the authors 16 (23 8 per cent) were fatal Of 51 patients operated upon 14 (27 4 per cent) died while of 16 patients upon whom no operation was performed only 6 2 per cent died

The wounds seen in evacuation hospitals may be divided into two classes (a) those which demand repair of obvious injurie to the chest wall such as large open wounds or extensive fractures of ribs with probable injury to the lungs and (b) those in which there are injurie to the lung or large foreign bodies in the thorax which demand exploration.

The wounds of the first class should be treated according to ordinary, surgical principles and closed as well as possible. When there are large defects in the pleura the opening should be stopped by suturing in the inflated lung as a plug if there is not defected.

sufficient other tissue for the purpose

The wounds of the second class should be operated upon by what has been called major intercostal thoracotomy without resection of the ribs With the and of a well constructed rib retractor in ample opening can be made through which all parts may be clearly inspected and operations on the lunes disphragm and most portions of the chest will can be performed with ease. In concluding the operation the ribs may be easily brought together and the pleura fully approximated by three pericostal suture of absorbable material Whether or not there should be approximation of the skin is a matter to be decided in each case.

Wounds may present the character of both of the

classes described. In such cases the principle of vi ual exploration with the aid of a rib spreader should be followed.

Some kind of forced anæsthesia such as the intrapharvingeal method—absolutely necessa v for the full e ploration of recent—ounds of the thora

All thoract vounds should be under ob ervation at the cacuation hospital for not less than ten days and even then it is possible that complications me hanical or due to infection may occur fate

I neumon a of the opposite lun is the gre test immediati, danger in these cases While t cau e is unknot n the patient should le gua d d against cold a d exposu e especially dur n the hange of dressin s

PHARYNX AND ŒSOPHAGUS

Huntington J L Young J II and Fo t N C
R port of a C e of Congenital At esi f th
Csopi agu B t W 5 J 9 0 1 3 4

Huntin ton Young and Foot report on e of con e ital ter of the asophagu n h h the condit n as dem n tated at utops;

The pitalemale child ship in term within maldelive y. Thought I cuthed in me it seemel to be elet a spreat deal of mului and required in tant teten in firth is stook urbectue of repeated that he is not and child whenever there as represented the sound of the steam is significantly in and child within the cutuly not a damo to of the kite across signification mului give build give

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At uton vit as found that be ming ut the phann the soph e tended don it to point; a me belo the glottus whe cut te minated abruph in a rounded sit hilv tapering bid e tremit not unlike the thumb of uglo e. This was 5 cm n diameter ith link-dened all min in dameter and contained a good deal of thick ten ci s mucu. Trom is e tremit a small uncollabrou co d cont nued to a lo er orsopha eal

segment 25 m further don n The cord measured i mm in thickness. The lo er se ment of the orsophagus opened out of the trachea just at us pount of bluurcation. In its general structure and size it appeared to be similar to a normal casoph agus bein cm n diameter and ha ing salls of normal thickne and color. It term nated normally in the cardiace and of the stomach. The openin mito that tachea as a small transverse sit about j, mm in difficult of the communitation of the posterior surface. If the trachea at a point directly behind the lifter justo. For j, cm above this communic it in there was a sug estion of funnel shaped bulkin. If the posterior tracheal all

Micros pi e amination of cross sections of the conne to cord taken at different levels sho ed no trace of epithelial tissue it being made up of lon tudin liv a ran ed muscle f be and intermuscular connective t sue. The muscle was

str ted
The eare ever 1 theories to explain the anomals

The m st probable that it as due to pressure dur ns, the le elor ment of the a sor hagus. At an early tovard one per I the alls of the foe ut g an ther to form t o folds. In f ont of these folds i the futu e tr cher and behind th m the future or ph gu If during this phase of de elopment p es u e e erted at a point near the bifureation of the reputatory tract by their pin in proceses of balv its the fu on vill take place alon ne line t this point As a reult thee ll be a shunt og o t of the lo er t third of the f om the fore ut nto the respiratory t a t n l an oblite ation of the lover extremity of the tpc third of the asopha us ith the forms t n of n inter blind sea ent or cul de sae com mun cat n th the mouth It se ly seen ho su h n n all the p esen e of numer us nucus il nile phin and upper cul de sac net elv ert g in the cul de sac poss bly hypert thet w 11 cau e the llect on of much mucus in ile m uth and uppe air pa sages. This could n t be ed and if inhaled mi ht excite further ton nitle trache and bench from there It gir tati nanl these t blish a icous (W H C RE rcle

MISCELLANEOUS

Le Fort R On Hundr d Extract ons of Poper lect les From th Media tinum or its Immediate he filb blod (oo det ct dpjt] ldas mdt 00 det ct dmmdt bBlddddPrgtp

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The conclusions drawn from these cases are

All valuable technical methods should be used

before and during the operation especially radiog

The operation should be performed in full day light or under the screen with the assistance of an experienced radiologist or under intermittent control of the screen

3 Except in unusual cases the wide anterior transpleural route should be used

4 The operation should be performed in a well heated room and after operation the patient should be kept absolutely quiet in a moist warm atmosphere

The wound should not be drained

W A BRENNAN

SURGERY OF THE ABDOMEN

ABDOMINAL WALL AND PERITONEUM

Frank L Sliding Hernia With Report of Two Cases Involving the Urinary Bladder In J Surg 191) XXXIII 49

A comprehensive discussion of shding berma of the urinary bladder must necessarily include other types of shding herma. Det uuse the pathology in all is practically identical. In less de ree it must consider also he int in which a portion of the bladder occupies the true hermal sac although the shiding proces may form in part of the pathology. Few instances of slidin ve ical herma have been recorded.

In 4 % hermotomies performed in one of the largest American hospitals a portion of the bladder was found in the hermal sacin only 8 instances

Vesical herma whether sliding or not occurs with greater frequency in males than in females the

proportion being about 4 to 1

If the term 'sliding, hermin or the hermin par glissement of the I rench is meant a hermin in which a portion or all of some of the slightly mobile pelvic viscera slided own wird through the opening into the hermin sae with or without intestine or omentum the sliding organ necessarily being incompletely enclosed by peritoneum

Slidin hernix involving any of the pelvic viscera are comparatively very uncommon. In a series of over 500 herniotomies mentioned by Kirschner in 1911 the hernia was said to be a sliding hernia in

only 15 instances

The most rare type of sliding herma is that in which the blidder constitutes the sliding viscus. This condition is so infrequently observed that many authors doubt its evistence and therefore ignore the subject entirely. Cooper in 1501 reported what was undoubtedly a sliding vesical herma though it was unrecognized. His report which is the first comprehensive description the author had been able to find in the literature he quotes verbruim.

The comparative incidence of sliding vesical herms cannot be even approximately estimated In Nirschner's 15 cases of sliding herms noted in a series of over 500 hermotomies the bladder is not mentioned as the sliding viscus. In the 8 cases of vesical protrusion in the 4 285 hermotomies cited 350 cases of vesical herms reported by Bruner Curtis and others and 102 cases collected by Cheesman no mention is made of the sliding type.

During the list twelve months 3 cases of sliding herma have come under the author's personal observation. In 2 the sliding viscus was the blid der. In the third a small segment of the descending colon without peritonel investment was found in the hermal sac. All of the patients were sub

jected to surgical treatment with satisfactory results

No other cases of sliding vesical hernia have been seen in the author's surgical experience extending over a period of more than twenty five years

The details of the cases in which the bladder was involved are reported and illustrations show the operative findings and the method of closure

GASTRO INTESTINAL TRACT

Moller J F Invagination of the Stomach (In vaginatio ventueli) Hosp Tid 1918 | 1 159

In the case reported the patient a woman aged 66 years came to the hospital for treatment of a fractured femur There was no history of gastro intestinal trouble. Shorth afterward however diarrhica with blood and mucus in the stools and continuous vorniting began. The abdomen was flacid and there was no tenderness below the um hilicus. In the epigastric region some distension was noted. The stools continued to show blood and were watery in consistency. Dyspincia finally develored and the patient died.

At autops, no signs of peritoritis were found the intestines were collapsed and the stomech and upper duodenum were distended. In the descending colon were three small pedundrited tumors. The cause of death was found to be a polypoid tumor which had its origin in the anterior wall of the stomach and had penetrated into the duodenum drawing the auterior stomach wall with it. The pediele of the growth was 3 cms thick but only it cm long. Microscopically this tumor and those in the colon were adenomata.

Apparently the gastne tumor had crused no symptoms until it had become fixed in the duode num and its condition made it seem probable that the invigination of the stomach was in acute process which had begun only shortly before death

The author found the reports of only two other cases in the literature. In both of these also the patients were elderly women but the condition with schools.

Preoperative d'agnosi s' prictically impossible the condition is interpreted as cancer ulcer volvillus high intestinal obstruction or acute gastrie dilatat on If the tumo or inv ginated port on of the stomach is e cised ea ly recovery i probable

Rove O W and Co ent y W A The T at ment of Hyp ir phic Steno is n Infancy J La 1 99 3

This art le is a detailed account of cases which came u der th authors olse aton at the Dul th chini du in a s en month er ce All the patients we et cated medically and s ere treated surg cally. O e patient ded

On the bass of his expe in e the a thor con-

I Medical treatment should l offer d n all case of cong n t l hyp t ophi ten sis until t has bee leanitely determined that urg ry nec

es arv

The farina t extment described ly 5 uer is of

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3 The ymptoms hich lemand surgical ter ntion are rap d los in eight per tent i r

ble som tgadategatur per štl 4. The roentgn av and the duol nal cathetrre ealn thing his note bid over dity simple physical eam nat nadarnt thu did dineer 11 JV b B

Meengs J E Ogan and Funt onal \ hyla G st lca J W / g W S 00 1 6

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In fu ct on all hyl thre is a functional chan en the section glads of the mous membrane. The end too may be the ted required

In the day no 1 hal a the tet mal s f first importance Mucu HCI and pp a ce ent rely abs nt o p nt in only erv mill amounts A ding to Shm dt the c mb et acid i bel o Stomah motility in re sed The stomach contents are very lumpy I ttle digested and often form large masses

As to symptoms there is often neither tenderness nor pain but in some cases complaint is made of all possible variations of pain in the stomach and be els tende ness and distention eructations and comiting. Diarrhy am may also be pre ent

The stool in the dia rheet of achylia is often large d the loss of nitrogen thee times as great

as in no mal cases

The differential diagnosis bet een chronic gas trit s and achy ha is frequently difficult. In g stritis there is large amount of mucus the gastic ontents a c th nner the deficie cy in HCl and fe ments is g cater and the mot lity not so great and ve v off i mu h reduced.

Also I ff cult 1 the differential d agnos s between achyl and car inoma In curcinoma there is often a p lpal le tum r rapid loss of strength p s tive bal m n re ction and the presence of lact e

acid and o c It blo d n the stool

In the diagnos of functional achylia the patient s hi to vise e tial as it is important to determ ne liether he ha I ave been nervous and whether his body suffers from a general lack of tine

In the se f p rsons ho ha e a small and lon th a hap stl an le a floating tenth rb dropped heart ente opto is congenital defects and d sta of the recti and in youn p rsons with hermin inherted functional eakness of the g tiermin a may be nleated.

The pl hn ound in the tomach denot a atom p 14s more for fint nal achial as do also the ns fine them the historia chiors a namm the mark de hau ton the pe ence of neur t p sin the g st c re ion pain and dittention it ner u e item nt in omma head a h ind a han in the ice tones \$11 nother indicate not fits c nit on is given when the stom ach symptom a d durrhura veld to dietetic trattent in this purpose.

The pon) is falter in functional than in orga c. while a dithat of the acquired functional than that it and to fine the and co stitutional his In real at ophy fithe mucous miniman, the prognosis is unfavor ble becau eithe trooph dim us cannot be restored.

The uth s onclusion a

Fun tin 1 chyl c u s far more frequently

than ore, a achylia

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d me and the l b atory and y finds often lead to the dagn 1
4 The sums fineurasthems sthema or a gen

eral nt opto point moet f cuon l hila 5 If the p ence of a ntom: changes n the muco a of t m ch and bo el can be et bl shed by analyss of the stomach c ntents and ol the stool the nd ton is organic achylia

G W II c RF1

Pauchet V Gastrle Surgery (Chirurgic gastrique)

Bull et mém Soc de chir de Par 1919 vlv 420

For the purpose of discussing what should be done in such cases Pauchet reports three accidents which occurred in the course of gastric operations

The first accident was the tearing of the lower extremity of the spleen during the liberation of an adherent stomach. This occasioned a hymorrhage which caused the patient's death the same day although a suture was placed in the spleen and the tear was covered with omentum. From this experi ence the author concludes that in accidents of this kind every precaution must be taken to procure good hemostasis

The second accident reported was the terring of the stomach on the lesser curvature near the cardia in the course of the removal of an ulcer. In this instance Pauchet decided to sacrifice the whole stomach and performed an asophagojejunostomy

The patient made a good recovery

The third accident was the development of ischemia of the transverse colon in the course of a gastrectoms for cancer Instead of resecting the ischemic portion of the colon and effecting an end to end anastomosis the author did a right hemi colectomy with an ileocolic anastomosis. The W A BRENNAN result was good

Seigrist H Duodenal Diverticulæ Cor Bl f schues lert e 919 li 47

As only about 3 ca e of duodenal diverticulæ have been reported in literature it would seem that their occurrence is rare

Seignist reports the cale of a man 48 years old who complained of gastric trouble. At the age of 3 he had an abdominal traumatism following which he felt sharp pains in the umbilical region Shortly afterward an epigastric hernia developed. The pain did not disappear after a radical operation for the hernia A small tumor the size of a pigeon s egg could be palpated to the right side of the vertebral column in the pyloric region Radiography showed a round spot in the same region adjacent to the shadow of the duodenum which remained visible even after the bismuth meal had passed

During an exploratory lipitotomy a cystic tumor the size of a prune was found. This proved to be a duodenal diverticulum implanted on the second part of the segment of the intestine in the region of Vater's ampulla and united by adhe ions to the head of the pancreas The resection of the diverticulum was easily accomplished and the patient recovered The diverticular sac contained intestinal fluid but no loreign body. Micro copically it consisted of a mucous coat with numerous Lieberkuhn glands and a submucous coat with musculari muco æ contain ing Brunner s gland

This was a case of lalse acquired duodenal diverticulum. The true congenital diverticulum with serous coat is very much more rare and is always observed in the first part of the duodenum

In the author's opinion the formation of this

diverticulum was related to the traumatism re ported in the patient's history. This traumatism probably also included the head of the pancreas and by forming an area of diminished resistance favored the evagination of the duodenal mucosa The painful crises were probably due to the onset of diverticulitis which was indicated by the presence of pancreatic adhesions

Slocker Use of a Free Gralt of Omentum to Cover a Loss of Substance in the Jejunum (Utihza ción de injerto libre de epiploón sobre perdida de substancea en el veyuno) Rev Ibero Am de cien méd toto vli 81

In the course of an abdominal exploration Slocker found a loop of the sesumen incorporated with the colon in a mass of adhesions. On separating the two it was impossible to cover the site of the lesion in the jejunal loop with serosa. He therefore resected a strip about 10 centimeters long from the nearest healthy omentum and sutured it over the serous defect in the seiunum

Such use of a free strip of omentum is not new although not common In 18 o lubert obliterated intestinal wounds with an omental graft method was then abandoned until Braun revived it in 189, in a case of perforating gastric ulcer More recently omentum has been used in chole exstectomies to cover deep sutures of the stomach after resection of ulcers in the lesser curvature, and in the reconstruction of the common duct after

operations on the biliary passages

In the author's opinion the use of omentum is preferable to the use of any other kind of tissue for organs covered by peritoneum as it is the most analogous material the quickest to adhere and prevents posterior adhesions with neighboring organs In his own case but for the use of this graft a perforation peritonitis either general or local would have resulted and as a consequence either death or the formation of a jejunal fistula W A BRESSAS

Soederland G Subcutaneous Intestinal Run tures (Ucber subkutane Darmrupturen) m d lek 1919 li (Kirure) No 5

Soederlund's long article which makes up the entire issue of the magazine treats exhaus tively of both intraperitoneal and retroperitoneal subcutaneous ruptures of the intestine

A total ol 16 intraperitoneal ruptures were operated upon 11 in the sur ical clinic at Upsala from 1910 to 1916 and at the clinic in Gothen burg since 1916 The histories of the 11 cases in the clinic at Upsala are given in detail

During the same period of time only one opera tion was performed for retroperitoneal rupture Thirty seven similar cases have been collected from the literature and are reviewed

The symptom of subcutaneous intraperitoneal rupture of the intestine are both local and general The general symptoms consist of shock quickened pule rite and increased temperature and are of little alue in the lagnosis except in connection, the the local is improved. The latter which consist of pain a local muscular defence reversion and in the escensific measure that dominal wall and rectum are of alue especially in the lagn is and differentiation of rupture from simple injection.

tu on When the pats int is admitted to the ho pital the abdomen should be earef lls, vam ned e ers hour o even more fequently fr the dyelopme to dipin or the int nit tion of e istin pain also for tenderness on let el abd minal pressue and pr ssure pe rectum. When in addition to the gene ls smptoms described these hindings are positie and there is dill ess in the re-on-of-the injury the index is no pit to repute letter and the should let limited to one hour. If the ent of that time the patient condition h is not changed.

he should be ope ate l upon mme lately.

In css of int ape t neul upture Sederlu 1 sutures the nte in l upture or eets the n test ne and the mops up the pento ead cavity but does not a hit ut In 10 ct suturng as done and n I case section lhr ere 8 comblete ecoweres and deaths

The opriest at time to the tropentoneal subeutaneou ruptue of the meestine is especially troublesome. It is difficult to refeat the perior vall of the boel particularly in the duolenal egon and erv diff ult to plan the meth d and vecut a suture. More we suturin may of uffice.

A phle mon usu liv de clops. When stuatel n the right sed the phle mon xt nis to d the right kidney and do n dong the joons muscle into the pel. In the uthor's case a phle mon de vloped on the left side. Whe death occus sit sign ally due to diffue perinomit or the veep tionalit to uc nitue e of the et pe ton alphle m n. The diffeults of loct is and it it in a ruptue ho ever is not to be feur do mu h as the fixed that in the laprotomy it may be over locked by the

surg on alog th
In 37 case of retroperation al rupture collected
from the I terature there e.8 n which no peration as done nd ocses which retrieved
surgically. In only fifteen of the latter was the
upture discover d at op at on. The other e.e.
found at uniops. The earning sur on may consiler the cond too luc to r trop ration al harmor
the end close the biodomen, that fails esuit

In the author case the rupture as discover d durn operation and sutured but the patient d d after tt das Inth in lance themo t haracteristic find n was a limited bull n of the pister or par etal peritoneum juit to the left of the duodeno jojunti fiecu e

In re e in the literature Soederlund thinks it note orth, that 3 patents with retroperationed d odenal ruptu shilld hove eco ered after simple suture. Thou h difficult the elo ths

procedure can be adopted with the hope of success and apple I when (2) the rupture is small and does not exceed half the prempery of the intestine () when the wall of the mestine n the vicinity of the rupture is not badlis or e tens vely contused and (3) when only a short time has elapsed betteen injury and operation i e not exceeding tickle hous. This latter cond tion is very important as in a case n he has sutrum. Some about seventeen hours after the njury detth resulted from in sufficiency of the sutures. He cas in another case in v he ha s m! operation wis done nine hours after the njury the sutures held.

after the njury the sutures held
If the showe cond to no are not met resection
may twe the patient's I'e. Two cases in which a
sample's ture was done seventeen and twenty four
hou's re-pecti-ely after the njury term nated
frially. B he puents pe haps would hive been
saxed b esection. Societiu d is of the opinion
that the first he of this sutures to hold should be
special in to die suture inviteral but rather to the
special dition su rounding a retropentional
rubdure.

A short esum of retroperatoneal ruptures of the ntest e rep t d in the l terature is appended to the art le

Reed R J Intestin I Tumors B F g 11

Bow I tumors e classified as malignant tumo and hengin tumors. Amon the form r are entri nomand size m. Care noma occus bout to e

ty times as often as a coma I reu lly half if all intestinal care nomata are found in the ectum It 1 a d ease of ad anced vears wh In affects males three times as often as fe The componentous groth is usually single tendency to early ulceration with ble d ing an l perio t in into the per toneal cavity of neighboring viscera By the contract on of its fibrous t oma as t encircles the intestine it causes pro e sive teno is Sec da i manifestations are found in the mesent and n toneum An early symptom hen these structures are in 1 ed is as cit's The further spread of the disease is by ay of the lymph to s and bl od channel secondary tu mors b a form d in the live a d other orga s

S coma i fo nd shout equally often in the large and small i estines. In the large bo I is most fequent loc tion is the turn I to ccurs mo often in men het een the fo tietl a diffict the crisofage. The turn is usually large ind I slikely i for sten i thru carcinoma but meta its cs. I end develop more ripidly c s n d th usually

thin one y ar part cularly he t noise the small be it hough the kumph tes and blood twee sle lag tumors reformed 1 th mesente c glad Lectro noma sarcoma tends al o to n vale th surround ng t uctures

Ben n tumor f the intestine are 1 s frequent than m 1 nant tumo and may not g e any indicat n of the r pr s ce When they do they mani fest themselves by intussusception of the intestine malignant degeneration or after reaching considerable size is improme of obstruction due to nurrowing of the lumen of the intestine mechanical pressure or angulation of the bowel. The cristic and dermoid varieties of tumors are the most rire

The early symptoms of intestinal tumor are usu ally quite slight. Those of benign tumors remain slight while in cases of the malignant type of tumor the peculiarly feetid character of the stools is soon noted Only after partial obstruction of the intes tine has occurred is any progress made in the drag nosis unless the growth is very large and the abdom The symptoms differ in chronic and inal wall thin acute obstruction. They are modified also by the anatomical site and the degree of the stenosis Cas tric disturbances followed by nausea are more prom ment when the stenosis is high though some gastric trouble is always present Chronie obstruction is characterized by localized pain tympanites and peristaltie waves As the waves become more in tense the pains become more severe Food and the posture of the body are other factors modifying these symptoms

A tumor in the large intestine causing partial stenois produces symptoms which are less marked than those due to a similar tumor in the small intestine. The contents of the colon may collect above the obstruction and when this occurs constipation results which is followed by diarrher: If the discharge has a fettid odor and contains mueus and blood it may be concluded that the patient has stenois of the colon and possibly a new growth. In recent years the greatest and in the diagnosis is the \tag{7} ray.

Resection of the segment involved is the only treatment in the early stages. In the advanced cases life will be prolonged by pullintive procedures

The writer has successfully used the following method of resection of the howel

A primary colostomy is performed and the loca tion of the tumor determined Four weeks later the coccyx and 2 in of the sacrum are removed. The hæmorrhoidal veins are ligated and the rectum freed extensively from its attachments in the upper two thirds of its length The pelvic floor is then opened and the tumor delivered a strip of gauze being placed above it for the purpose of gentle and steady traction The mesosigmoid vessels are h gated as high as possible After the tumor has been excised an end to end anastomosis is done and the rent in the pelvic floor repaired. An iodoform gauze drain is inserted at about the site of the umon and a rubber tube passed through the rectum beyond the anastomosis Г Р Наммолр

Pagés T A Case of Retrograde Strangulation of the Omentum (Sobre un ca o de estrangulación retrógrada de epiplón) Rev espan de e rug 1919

The term retrograde strangulation was applied by Maydl in 1805 to cases in which a long loop of intestine becomes wholly introduced into a hermal

sac in such a way that there is a return into the abdomen of the central part of this loop while the two extremities remain incarcerated. The circulation in the portion of the loop in the abdomen then becomes arrested owing to the pressure at the mouth of he sic. A variety of the condition is found when two distinct loops of small into time become incircerated in one sac the intermediate portion of the intestine lying out ide. Usually the latter becomes necrotic owin to the obstruction of its circulation but the parts within the sac may also undergo the same alterations.

In the case detailed by Pages the omentum in the re ion of Gimbernat's harmen was incarcerated in a hermal sac in this manner and the portions both inside and outside of the ne were fangrenous. The gangrenous portion was completely resected and the pattent made a complete recovery

W 1 LRENNIN

Bull P The Clinical Dranoss of the Pathologic Anatomic Changes Which Occur During the First Three Days of Acute Appendicitis (Le dia nostic chaque des alterations patholo ques anntomques durant les troi premiers jours de I appendicite agu) Nord ied Irl 1919 li (Kirug) 207

As without doubt most of the danger from acute appendicus depends upon the chan es which take place in the appendix the ability of the physician to determine from the clinical symptoms just what changes have occurred in a given ease would be of the greatest value.

Bull studied 17 cases of neute appendicitis from 1998 to 1917 One hundred and seventy seven of these patients were operated upon during the first seventy two hours but only 16r were submitted to

a complete systematic examination

Five different positions in which the appendix may be found are recognized (1) situs pelvinus (2) situs mesocchicalis (3) situs anteroparietales (4) situs retrocechis and (5) situs lateralis. In the 174 cases reported the appendix was found toward the medium line in \$8 6 per cent behind or to the side of the creum in 35 6 per cent and touching the anterior abdominal wall in 5 8 per cent.

The presence of deep gangrene or perforation can requently be determined with certainty in the course of the first twenty four hours and often in the first twelve hours. When the appendictist tends to destroy the appendix the destruction usually takes place during the first forty eight hours and in many cross before the end of the third day. The diagnosis of acute appendictis was correct in 0.5 per cent of the cases. Those incorrectly diagnosed included acute gastro enterities paratyphoid and rettoperational or mesenteric acute lympha dentits. The latter is extremely difficult to differentiate.

In concluding Bull expresses the opinion that the absence of one or even several of the common symptoms (vomiting rapid pulse etc.) is no index

ing tabl

of the nathologic anatomic chan es in the appendix One of the best aids in the diag o : is the old rule that if after t enty four hours and n spite of rational treatment the symptoms do not abate the appendicitis is probable detructive. When a single symptom per ists which ender the exper enced physician une sy the condit n might otherwise he suppo ed

The author discusses the clack ymptoms as regard pain pule rate temperature tool blad der findings etc. in det land descrile the ma ner n high they indicate the pith lo c anditi n the app n 1 and pe it n um. The a cu acv of the chinical diagnos s as demon t at d by the pe tye finlings a the asc reported h nin th follo

The fgure t in th 1 t colu n in lude th h h the ompl t temat c e ammati n was n 1 m de

F om the table to vident that the postern of the append x a the date unellefor p t on n th majo to of the a sad the p thologichang in the pp n l the letermined 1 5 4 per c nt The diagnose of th h g in th pe toneum n 1 th thoe t the chang in th append WAB

Dubs I Acute App nd c ti in the Old C Bif I 4 1 99 1

Acute ppendenti is arely enaft ribetft th var of age In oct fapp deit treat d the ve s by the uthor nin t n t the patients vere but on and 60 year. Id four het ce o a dove sandt o 11 () a old Twe per cent f the c s theref r e tho e of lipe on

I the gcd t 1ppend 1 m nifest d under to clinical forms () diffuse pe f at n ne t n t cc mpam d is b gh tev r i d e z rap d pulse h ch qu kl follo th u lg tro ntesti al pictu e and h sa vu f o bl prog nd () the encysted pseud neoplasti type

which is that of the mility of cas Them te ential clact ic fihd ment f pp dct in old ag the fit the the ge eral s mptoms a e ntirely econd y to tle I cal mpt m In abo t 60 per cent of the case th pulc d to perature almost normal even h th append the ste f ev e lesions Vomiting 1 ar On the othe hind the local lmost al avs e v ma k d mus 1 tact on

and the e is extreme sensitiveness to p essu e e en hen no local lesion can be recogni ed by palpation or pe cus ion Therefore the local phenomena have

a ve v d stinct diagnostic value

The treatment of acute appendicitis in the aged must be ureical. In all cases even hen it is a matter of a clearly encysted abscess at is necessary to remo e the appendix to prevent new cri es The operativ p gnosis is less unfavorable than mi ht be e p t d In the author's cases the mortal ty s as only 12 per cent II I BR SAS

Pfahler G E The Roenteen Rays in th Daen is f Appendicities t J R to 1 00 28

While in acute append citis the \ ray d agno is r els e essars it m s be of value as occasio lls the di a c may be simulated by developin pneu mon a of the ler lobe. In olscure cases alo the diagn may be cleared up by filling the colon to demon t ate the existin r lations

Ch n app nictis 1 often found in patients refe ed to a stuly of the gall bladder duodenum ch cases a careful \ ray examina tion f the entir tract s neces ary

The pie li is mot readily demo strated at eight and to nts four hours after the ingestion of

th lı m meal

Lo als d t nde ess of the visualized appendix upon p u e hate its position n the abdo men 1 th most elable symptom The ab ence of t nd r at M Burney s p int i of l ttle value as an all T nderne's hen present may be agu f th as pend s behind the cre um but ill h om I n un ed if the patient can be turned o a t trng die t p essure upon the appendix Th pr n f t nd rness of the appendix th hy tio of the cours set on e dence fappen

In the m to the of cases the appendix can be dm tat I tt ah ium nl buttermilk meal if search it t eight and t enty fou hour F quatt t can b bersed on man p lation in the n he it is mpsille to ee it in nlates

though a valuable sign not cinsta t When t ation nitende s are b th abset it i ery prol ble that the cond t on is not ppend c tr

F ed a ulation is ery commonly due to adhe s ons a d has d stinct inheance dl tat n and arre ularate of the

lumen can be demo strated and all ha e patholo of s nfc nce

Ab o mil retention is present if the ppc 1 re man fll daft r the c ccum is empty

Incomp ien 3 f ih il ocæcal al e demo stratedly gugt t n of the c ntents of the colon

t v n th ty s and forty cight hour

Am ngc 1to sm latin app ndct 1f hler cen enterouth n the cacum adhe n of the crec m t the sd f the r ctum c rca a of the cæcum p oas and lac ab cess a d u arv (par ticula ly u eteral) c !c l

Zapata B H The Surgical Treatment of Chronic Constipution (Tratamiento quirurgico de la constinación crónica) Cr. 1 1164 1070 XXXVI 1

The author believes that the only effective treat ment of chronic constipation is urgical treatment Persons with constipation is divides into two classes (i) those in whom the intertual drains ecan be re established by de truction of constructing bands or simple hyati in of the intestine and (2) those in whom a colectomy a short circuiting operation is necessary to restore the normal in testinal function

The various accepted method of dealing surgical by with constructions in different sections of the small intestine and colon are reviewed as are the chimcal historie of eight patients treated by operation. These were crose in which obstinate constitution was due to pertioneal a thisions. The operative results were quite stit factory. W. V. BERNAN.

LIVER PANCREAS AND SPLEEN

Rihas y Rihas Cholecystendysis Cholecystostomy and Cholecystectomy (Colect tends) cole tostomia y cole iste tomia) Rev españ de ed y eirig 1919 il 1

Ribas y Pibas call attention to the neces ity of early operation in gall stone disease in order to obtain the best results

More than half of the patients suffering from bilars, lithiasis do not show the symptom of bilars colic and the diagnosis. I mide from a syndrome at times vacue and indefinite but always having it origin below the liver. The presence of interus must not be relied upon.

From the form of the stones expelled data may be obtained as to the progno is A round cholesterin stone is a septic and causes but few lesions A non homogeneous and irregularly shaped calculus denotes infection and the presence of other calculus.

Irostess in the study of pathologic anatomy has demonstrated the presence of Luschka's afverticular in the walls of the gall bladder. In these owing to the spread of the infection po sible stasis and their similarity in structure to the gall bladder independent calculi may be formed and call not only for the removal of the calculis but also for the extirpation of the gall bladder.

Lesions of the gall bladder due to calculi are of active and chronic types. Tho e of the acute type may be gangrenou perforting and suppurative Surgical intervention is therefore necessary. Chronic lesions of the gall blidder such is cholecistics may be tolerated by the organism as long as the ducts remain permeable. When the lesions are intense and there is associated pericholecy till intervention may be indicated to prevent continuous suffering.

Lesions of the gall bladder due to calculi may lead to numerous complications by the hepatic route to subphrenic abscess by the canalicular route to lesions of the duet pancreatiti biliary

pblegmons and intestinal perforation. Subphrenic abscess biliary phlegmon and suppurative subhepatic peritorities call for drainage. In pancreatitis drainage of the common duct and extirpation of the gall bladder is necessary. Operation should be performed also when in a case of fistula between the gall bladder and the intestine the general health does not improve rapidly.

On the basis of our knowledge of pathologic anatoms both cholecystends and cholecystos toms should be discarded

Cholecy stectom: is the operation of choice in the trement of calculus. Cholecy stostom: is to be regarded only as an operation of necessity when the gravity of the case demands immediate operation and the gall bladder must be preserved.

In 2, cases of simple cholecystectomy there was one death. This patient had a hadful cast of the liver. All of the others recovered. In 10 cases in which the hepatic duct was drained there were 13 deaths. The author considers a primary acute cholecystitis more to be feared than a very acute crisis in an old chronic case.

Operation was performed also in 10 cases of sub phreme abscess traceable to gall stones and in 1 cases of hamorrhagic pancreatitis

II I BRENNAN

Mercade S Billary Fistula Treated by Direct Hepaticoduodenostomy (Fistule biliare guenson par une hépatico-duodéno tomie directe) Bill tad de néd Par 1919 lyvvi 08

Anastomoses of the hepatic duct with the in testines are rare the author having found only such cases reported in the literature. On account of its difficulty, the operation is done only as a last resort view there is no other means of establishing the continuity of the biliary flow. The trouble arises from the presence of multiple adhesions and the fact that the hepatic duct which is normally very short, has been further reduced in length by chronic inflammation. An anastomosis with the jegunum and to overcome the difficulty of bridging the distance a few surgeons have attempted an autoplasty with the aid of a rubber tube wrapped in omenium.

The case reported was that of a woman 54 years of age who was operated upon for a suppurative calculous cholecy statis. The gill bladder was removed and the hepatic duct drained. A persistent bihary fistula resulted which was operated upon after three months. At that time the stomach liver colon and duodenium were found to be in volved in a mass of adhesions and a very minute and laborious dissection of the organs was necessary. The hepatic duct which was very short but normal in character was finally dissected from the lower surface of the liver. Direct anastomosis of the duct with the duodenium after the latter had been fixed to the liver was extremely difficult. When finally effected the union was strenthened by fixing

strand of omentum ove the sutures. The pot operative course as excellent. After the eighth day the bile flow w s no mal. The patient has remained vell.

Ogden C R Hov Shall We T ea the Inf eted Gall Bladder and B l Ducts? || 1 g M

Many patents t eated for ndige tion ne vous dy pepsis or gastralpix and even ms. I tho e brought to the perais room for pipen beectoms a clound to his gall it no or nfe tion of the gall bind for or the tion of the gall stores and kind ed affection ves unouls est along the his course of the large time also he sho in that he was the gall stores and kind ed affection ves unouls est along the his causing the solutions.

Mithough sur en don tragees to the meth of textn such ond times it ould seem there cull be no agument against em nagilitie na little hichissile et ed thit if un tion lot it duitoline atel indivined that if un tion lot it duitoline atel indivined the healthee e te freent franton on the le has lome mie ted drinin the lindler boe efthual mush much little to effect the set na sechaelul I idder maber et et el fter the uet in has clearle lup I sone nit ne it may eve iu it nin but it presence nithe bod den tendane lite dit ill alf dithe ugeonagiol Indmark ub jent peration in the bile ducts a dicter tri is hull the lene ev

The rem all fithe gill bladder reardles of the pathligy in ase of infection ith or inhout stone is a dan e ou and una andel pocedure. In pe formin e the chiecy tot my or hie cy tect my the ble luct shill all 1,50 be observed and caref light red.

The rem all fithe gill bladder is to have a stone and una factor in the content of the path of

MISCELLANEOUS

Jungblut H C Tle Sign fine of Abd min I

The auth warn aga as the da ge of permuting preco cented date to 11 s the phy icanas pilment or the miportu ities 1th pit no 1; siend for the relight of the pain to dist act bin 16 million to the children of the pain to the state to 18 million and against the administration fan opiate until the plays in ce tain that it vill not cloud the simptoms in the there are the dates of the simptoms of the simptoms of the simptoms.

Ment on 18 mide of the mpo tance in the interpretation of bidom hal symptoms of Sir J mes. Vacken 1 s hypothesis 1 the so called sursen or v v roto reflexes. The lord dlke rightly 1 the rectus aid uppe abd minal mu lfollow n the pe fo at in of a duodenal titee and the 1 idity 1 the muscular will er the sist of an inflamed appent v e exampl of the refl es. I an in the ditant are s the so c liked refer red

It an in the ditant are state so called referred
problem and the social many pole very halpful. They are
a counted to by the course of embryonic lelop

ment of the tissues. To illustrate the author cute the part felt in the testacle in renal colic. In this series to the fact that in passing down to the series to the fact that in passing down to the series that the covering of the testacle receives a branch from the first lumba nerve. When the center of the erver a ritated or st mulated as in renal colic the pure adulte to the testacle and contricts a patho omonic sin of renal trouble. Another example is coronary sele os in a high the referred pain often passes (the epi astrum instead of into the xVII to got in the inside of the arm.

In gill stone di ase shoulder pain as not an in freq ent complaint and may per ist with such se er iv that the cause may be overlooked and the co dit c n i! r d to be neunts. The expulsion of 1g!! It n i folloyed by instant relef

Another fact to be borne in mind is that the subject emptoms of pain are modified by in dividual dio vaccasy

H J VANDEN BE G

Beals L S Bi nton W B and E send at D N
Abd mn I Compleations of the Influenta
Epidement Camp Cist Mich J An M
4 0 0 1 8

Wheth r the n lity and tende ness hich oc cu i 1 tim n th hist t entr four hours a du t an utend dominal affection or to muscle spa m f m ks ns of the chest has not been a cer time!

An b f patents ho compile ed of dull as the paint the ight lo er qual ant later she ed sampt ms f bronchop eumon a Often these paint ea line short time but henthes continued

an app nd ctom was performe I
Of 14 a tatents the bromchop neumonia 6 had acute p it natis. In 4 it as gene alt ed and in 2 in the upp r I ft q adrant sur e ting an ori in by die t e ten ion through the driphrigm. In every astru e a brimoly its surpetococcus as recovered and gail bladde e e not cha ged except nife se ou out. Five of 6 cases of periont found at autopy, showed gene alt ed in fet on hit has evident als in the pleura and picardium.

On patient admitted October both the relocation of the preumon a not not both lor lobes developed on No emil 5, a ser com in the left lore on No emil 5, a ser com in the left lore and the relocation of the relo

In nothe cre of bronchopneumon a pain de velop d nothe left uppe quidrant. In the natione oo cc of chocolat co o ed pu ere e cu at d'ilrough an i ci ion nothe ei hth inter pace

from the left subphrence region. Symptoms of generalized sepsis followed and the patient died. At autopsy it was found that the lower left lobe of the right lung was adherent to the diaphrigm the left lung was covered with a thin yellowish enddite and there were absected in the liver generalized peritorities and supporting the proposition of the proposi

Jundice was found in per cent of the autopsies and in all but one a bacter mia was demonstrable. The spleen was very little inlarged moderately firm and red and shoved marked convestion.

Acute con_estion of the kidneys and pychits were often found. In the case of one patient with influenza who had a con tant aching pain in the right side of the abdomen with residity and ten derness a temperature of for to roy and a his fleucocyte count turbul urine vas excreted from the rath kidney and clear urine from the left. A mas was palpated in the re ion of the former and on operation a large peringentity absess, was found

Rupture of the rectus muscles occurred frequently usually midway between the symplysis pubis and the umbilieus bilateral and niver complete. Weak ened by abscess formation the muscle probably became ruptured during volent coughing.

Thrombophilebitis occurred four times and in three instances led to pulmonary embolism Blood cultures were negative I I Hand D

Montgomery E E The Importance of Diagnosis in Pelvic and Abdominal Surgery and Some of the More Common Errors im J Obst. 110

It is 321

The value of diagnosis cannot be disputed in any line of surgery. Upon the diagnosis will depend not only the site of the incision but the ori, insort structures subjected to operation. The character of the operative procedure the relief afforded the patient, and his ituur, comfort and life may all depend on the diagnosite skill of the operator. It

eonsequently becomes incumbent on the surgeon to utilize all the aids at his command. These should be

r A enrefully written history of the previous health and the course of the pre ent disen e

A cureful study of the physical signs from the affected organ as well as those having their origin in remote organs which possibly may exercise a baneful influence and often may resemble those arising from actual disease of the organ under consideration.

3 The chemical and nucroscopic study of the

blood secretions and excretions

4 The employment of the roentgen rays
The examination of the rectum by palpation
should be a routine part of the first examination

should be a routine part of the first eximination of ever woman suffering from pelvic disease. The nerve relation of the rectum genutal structures and bladder is so intimate that disturbance in one may readily be mistaken for lesions of one of the others such an examination will not infrequently reveal in unsuspected carcinom of the rectum. In ear cinoma of the cervix the rectum affords the best route by which to determine the extent of in hitration that has occurred in the broad ligaments.

I robably the most frequent site of error in dragnoss in the case of women is the right side of the abdome Inflammator, conditions of the tube ectopic gestation with or without rupture torsion of the pedicle of an oxinin ests or a crist of the broad ligament disease of the ureter the prasage of a calculus and emplemy in a dragging gall bladder lane been mistaken for appendicutis. On the other hand appendicutis in an appendix hanging over the brim or a resulting pus collection in the pelvis as a complication in the parturent woman or a woman who has recently undergone an abortion are easily mistaken for tubal or some other form of genital infection.

TIWARD I COPNIL

SURGERY OF THE EXTREMITIES

DISEASES OF BONES JOINTS MUSCLES THN
DONS CONDITIONS COMMONLY FOUND
IN THE EXTREMITIES

Etkenbary C F The Treatment of Chronic Ostcomyelitis Due to Gunshot Injuries J O thop Surg 19 9 1 5

The procedure described for cases of chronic osteomyelitis is as follows

After application of the tourniquet 1 lon, in cison is made over the necrosed area. The bone is exposed and search made for the sequestrum. The bone over the necrosed area is then clussed away for a distance approximately 1 inch below and above the diseased region the shield being driven in a slanting direction rather than 41 a sharp angle. The wound is pracked with sterile gauze which is removed after 24 hours.

The purpose of the operation is to get rid of the necrotic bone without leaving any cavity or rough spicules

\[\text{Steindiff} \]

Beck H G and McCleary S Multiple Myelonia with Bone Marrow Plasma Cells In the Blood Report of Case J 1m W Ass 1919 laxii 480

Since Bence Jones discovered albumose in the urine in cases of multiple my elomata, the condition has been recognized more often

The case reported was that of a farmer 5,5 years of age. The years previously he had had typhoid fever and since that time substernal pains which were worse in the spring and full. As occuted with these pains were hicking cough and dispinal. The patient bad lost 6 lbs in weight and was growing weaker.

Examplation showed an emaciated man who had

pyorrhæa enlarged cer ical gland and is elling at the ste nal end of both clavicles Heart dullness was increased to the left Apical systolic and presys tol c murmurs and pulmonary rales ere heard The \ ray exam nation was negative. The urine sho ed p otem resembling Bence Jones albumose

When seen for the second time about six months later the patient had pneumonia and a patholo e fracture at the 14 cture of the manubrium and gl diolus The blood e amination ho ed among other things the presence of bone ma ro plasma cells The patient died At autopsy b ne plasma cells yere found in the liver and blood and namears made from the affected b nes the sternum 1 vi cles and ribs I C Bink

Dionis du S jour Bone F stulæ (
$$\Gamma$$
 t 1 s e)
B β t t S d i d P g g 1 4

The surgical cure of a bone f stula is freq e the only temporary. Ne tstulous tract e formed with di erticulæ filled with excres sequela of the old oste tis

Having triel a ous vays of fillin such diver ticulæ the author ecommends the following m et hod A c reful rad olo ic study should be made of

the tract n two planes 2 Resect as much of the scar and fetalæ a

poss ble Empt the diverticulum and cu ette th

e cre enc s All cicat cal tissue h uld be re cted as fa

as he lthy tissue 5 Cut off ell nourished at in of mu cle and thout cicatr al t saue

6 It dc the strip ato the cavity and fi it in place with s tu

Inse t fil form drains W A BR

Dujarier C Ps uda thro es of tle llum us $(S ext{ } ext{ }$

Dujar er has t e ted a cases of pseud rthros s of the humerus due to var ounds. There are t o type () th type in hi h the loss f bone s verte sive and the arm quite eak and () the type in which the loss of bone is slight not e ceedin a couple of centimeter

The form and po t nof th bone ends are st died rad come liv

In certain pseudarthroses near the 1 ti ulation ankylo s is to be fear d but the author has neve obser ed a case of this kind. The muscle near the pseudarth osis are usually more or less d troved partly because of the oughal traumatism and partly because of invasion by ci at icial tissue

Operat n upon a traumatic pseudarthrosis be f e cicat : tion of the und is not the treatment of choice. The author p efe s to delay operation until a month or two after cicatri tion When a fistula is p esent it is treated before the pseuda throsis

It is not necessary to restore the hone to its proper len th by means of a graft for in the arm a little shortening is not of much consequence Many nationts has e-made good functional recoveries even

with to em of shortenin

In the treatment of pseudarthrosis the author has trie I different methods of osteosynthesis Most frequently u e is made of metallic plates those of Lane Sh m n or Lambotte In r cases such plates gave 8 consolidations and c failures. The other to patients are still under treatment

In som cases a lver are sutures were used after the bone en ls had been cleaned and freshened. In 8 such ases the e vere 6 successes and failure One put ent is still leing treated

In 4 cl es i hich metall c clips were used there was I recove v

In o 1 stance the osteoperiostic method of Delagene gave 6 consolidations and only r failu e Thre of the patients are still under treat

ment The cond t n to be feared in the treatment of pseud throsis is suppurat on. In the 35 cases report donly 8 er as ptic An aseptic reunion is

obt med n ly half the cases In severe infection the wo nd is left pen or drain d To sum up the autho obtained in his 35 cases 2 omplete c solidations and 7 half successful

results 5 on pat e ts are still und r treatment The time required for consol dition varied from one to twelv months

Better r sults ere obtained with the hume us than 1 vother?one W A BRENNAN

Coud y P T o Cases of Supe lor Bilateral Radiocub tal Synosto of Cong nit i Origin (D sd v stedobtle spedobtle to de la geogtl) R d'hp 98 36

Coud a state that there have been a number of epo ts i tot lo partial absence f the radius In Q Ras collected 24 cases of c n ental rado cubt l o toss In o of these other local con gental d f ets luxation of the r dus absence or atrophy t the uppe p t f this bone vere also prese t In o l 4 cases as the synostos uncom

plicated ant n 3 of th se t vas bilateral

In one of the t ses f b lat ral rad ocubital reported by the autho it appea ed at first sight that the condition vas a complated but later at ophy of the cubitus on both ides vas found In the other cas the ws atrophy of the he d f the rad us n both s des \o perat on W A BRENNAN as pe formed

Duj i C P ud rth o of B th Bones of the F a m (D p d th d d d o d l th b) B ii t S d d d P 99 1 37

In a total of 1 8 cases in hich Dujarier operated forp uda thosis he sa only 5 c se in h ch the ts o bone of the forearm ere 1 ol ed Usually both bones are fractured transversely by the same projectile. When pseudarthrosis occurs it is generally due to the interposition of muscle between

the fragments

Duariers technique in the treatment of this condition is to dissect out the four framental ends cleanse the area remove the periosteum freshen the bone ends put them in correct position and suture with silver wire Occasionally it is necessary to encircle a bone with wire in order to insure perfect coaptation. In one case a gap in the radius was bridged with a piece taken from the ultra.

In the 15 cases 15 consolidations were obtained 3 of these being incomplete. Ten of the cases were aseptic. Suppuration occurs in the forearm less frequently than in the humerus. W. A. BRENNY

Harding M G Severe Acute Sprains of the knee Joint J Orthop Surg 1929 1 152

The author reports to cases of severe acute strun of the knee joint in his service while Chief of the Section of Orthopedic Surgery at Camp I ewis

The strains were classified as follows General sprain 40 per cent of internal lateral

ligament 42 per cent of internal semilunar car tilage 31 per cent of external lateral ligament 1 case periosteal tear internal condule of femur

cases cracks of patella 3 cases

Thenty of the patients gave a history of previous injury. All had effusion Sixty five per cent were aspirated and in 87 cases there was blood fluid ranging from blood stained synovia to nearly pure blood. The average amount of fluid aspirated was 63 cc. Cultures and smears were negative and the ray findings mainly negative. Three cracked patellas 3 old dislocated semilunar cartilages and thickened and calcified alar burse were noted. In

cases there were periosteal tears of the internal lateral ligament from the inner condule. The damage to the capsule ranked from stretching to

tearing

The most important factor in producing disability and slow recovery is the stretchine of the capsule by effusion. The venous engorgement on the six teenth day is very pronounced. The alar bursare thickened and involved in the general revetion Early motion and weight bearing are obviously contra indicated.

The patients are placed on a posterior splint and examined with the \times ray Effusions are aspirated aspiration being done under rigid septic precautions without any arresthesis and with a moderately coarse Luers singe needle. The method is described as follows. Locate the outer edge of the patella. Then one fingers breadth below its upper end point the needle inward at right angles to the extended leg and till it backward to elip in under the edge of the patella. Then pass it in a distance of 2 ms and withdraw the plunger of the syringe. If not successful proceed \(\frac{1}{2} \) in deeper until bone is struck. The needle then lies in a hollow between the

condules and immediately behind the natella Withdraw the fluid milking the knee cavity toward the point of the needle. Close with collodian Next apply a cotton compression bandage and if the knee is prinful a posterior molded splint. Keep the patient in bed. When the swelling is gone he can be allowed up on crutches but the foot should not be permitted to touch the floor. In a few days if there is no pain or swelling slight weight bearing which is gradually increased may be allowed. If swelling occurs the patient should be returned to bed From the beginning bake the knee with an electric baker and apply gentle massage posterior splint should be removed as soon as the pain is cone. When the patient is able to walk two five yard flannel bandages should be applied daily in the form of a figure of eight and used for at least three months

Patients with strains of the semilunar cartilage are kept on posterior splints for four weeks and should not be operated upon until the reaction has subsided. One patient who was operated upon at five weeks did better than another upon whom an operation was performed at two weeks.

Strains of the knee joint may be subdivided into general strains with moderate effusion which will get better on the let alone plan and strains with bloods fluid which tend to recur. In the litter there are definite capsular injuries usually of the internal lateral ligament and the inner meniscus and occasionally of the bone. These cases require two to four months of treatment.

L C DONNEILY

Smith E H The Human Foot Both Normal and Pathological Exclusive of Most Types of Congenital Defect \(\) \(

After reviewing various methods suggested for determining what constitutes a normal foot the author states that the study of the skeleton indicates that most reliable as the vas of such a foot would be a line extending from the middle of the tuberost; of the os caless through the middle of the rutcular surface of the astragalus and following the inner side of the head of the metatursal bone of the great toe. This line may vary a trifle by falling through the head of the metatarsal bone and in the feet of primitive people not much given to werning shoes it would be found to intersect the great toe.

Nearly all infunts have flat foot because the bones of the mediotarsal region are undeveloped. As ossification progresses in the normal foot the arches adjust themselves. If ossification is delayed the foot becomes the type known as weak foot. The varsa are of the greatest importance in determining the presence of this condition. If a weak foot is not put up in overcorrection and carefully held in proper position when the child is wall foot. In the average person who had normal feet in infancy and childhood the subsequent development of flat foot.

is due to poor shoes poor muscular development of the le s continuous alkin on hard surfaces or to an occupation which necessitates long hours of standin or the carrying of heavy veghts while

The deformity in flat foot is not due to rotation of the foot as a hole but be ns sa buck! n of the

of the foot as a hole but be ns sabuckln of the longitudinal arcl in ard after h ch the upe as repeented by the scaphoid hone may sag down ward. The whole foot n fort of the hc d of the

ward I he whole foot n 1 o t of the hc d of the astragalus is abducted as is also the o cale s Th causes deviation f om the normal l he at the back of the le The lones are jammed n the vhole mertiarsal ion in lifthe condition is not core ted during adole cene they ill become distorted like the ceteb m scolor s The

is noth no esemling pronation in the condition. It is often stated in discuing flat foot that the fallin of this child to stretch gof the plinta structure. This is my ble Mo to the light

st uctues a ecomposisof heet boostiue hish will not strict but a rarally ripue utificed beyon its strength. The litulinal chose the melitonio the offipants structures that abond ost the code of la loceliple edupon the convivuace of the love of test entit to buckless noe the therefore that than 11 is implained to what happens the flat filtunitiant than the orangost room which we have the notation of the lower than 11 in the present of the lower than 12 in the structure of the lower than 13 in the structure of the lower than 13 in the structure of the lower than 14 in the structure of the lower than 15 in the structure of the lower than 15 in the structure of the lower than 15 in the lo

the ork of the t b 1 As son as the deformity h become estal lish 1 pun and s e sa e trequently flt n m t of th muscle t th leg In 1 ical th ugh t mix eem cl foot my

villg m stecll t ults Them trued all nir toll typ of flat fotts n dued by gn hal this Th fot bulges at the ju tu c of the phoid ith the d of the 1 tr g lus b uptly in ard lut the s no in a d bulg g f the hol In tudn I clas in ordinary tlat f of The condition v v painful and pr s s p dly Feet of this type h uld not be buct i to the presu f h up ts r t I they have been k pt n pla ter of P sf see al ceks d the originals u e of the inf cti n h s been eradicated N er under v circum tan h uld an attempt be mad to such a f t u der an anæsthetic The will full utte ly and excite the mot serious ar thrit

She t vadd ng should have no place in surge v

Good absorbent cotton properly cut applied smooth by and I ound down by a thun gauze banda e makes an ideal dre ing Plaster of I aris when applied to the foot ab id be file I in underneath the arch so is to g e is sort of rocker shape to the sole of the dressing. This serves two pur poses: I prevents the dressing This serves two pur poses: I prevents the dressing from breaking do in and enables the patient to alk e mfo to bit intout the use of the ankle

mint Very much f the plaster of Pa s ork of the peetd v spools done Savre in describing the method f makin plaster of I aris banda es sad Cet c noli 1 ash out the starch and dry care I then make the banda es Physic ans hav ign ed his advice in relad to washing out the stiffeni At the present time the stiffe in is ntt h but sluc se si n Gluco e svrup has a partiall of ent eff ct on pla te of Pan The glue e ng in the crinoline used in m st hosp tal m k th il te l g damp I cheesy nd caus sut cumlic Unized gau e vith a coarser mesh th the rd nar gau e should I avs be u ed The litr piled huld led ntal impresion pli te i i te ilent modification of hich is obta elbs dl to it pe cent of hite cement such a a u It set white tile Feet affected with h II I I uld ne er be put up in plaster of ları

1 art

A th 1 pef med n the nual ay o by
som of it c n er metho is in he ha bone g aft
n to d foodbrill ped derev Frequently
hen 1 grutt is used the de lation of the
bon 1 st 1 a talg n not throughly
done to the re uit that the s numion and the
bone g tt p pil b ab

Met l h suppris should be obsolter as there
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A pp t shell be mad of a good quality to man the tree private he for a len that nike 1 the nots much uder the nike 1 the nots much uder the nike 1 the nots much uder the hould the half of the norm I for and ery the nike 1 the nike

The nght has no effect in prevent nor curing dift thould not mean that phaned in the hitter deauep nor the three founds not fifth the founds not find the first founds not find the first nor first founds not find the first not find the first nor first founds not find the first nor first

h in the crissics is equently noted

This is not pinh incretional to truch be
tween the historian met all bones but an intrusion the met all bones but and in the in a thing in the met all bones but and to the individual to the third in doubt loss. The most in a saccompaned by one or mill a sinde at the boal if the foot

Frequently the extensor tendons are contracted and he toes stick up after the fashion of a duck s head and neck. Careful manipulation of the joints in volved will show them to be inflamed and very sensitive. A pear shaped pad of piano felt glued to an insole or to the sole of a felt arch support so as to lift up the second third and fourth metatarsal hones but never the first and fifth will rebeve this condition or cure it.

Also as ociated with flat foot we often find humons with hallux valgus. Barring cases in which caries is present the joint should never be resected and the head of the metatarsal bone should always be spared Tran.plantation of tendons in this condition is unwarranted. Watson Cheyne's operation which is described in detail gives the most admirable results and leaves the foot unblemished.

Jauristi V On Certain Dystrophias of the Limbs (Sobre algunas d strofias de lo m embro) Rerespan d et 18 1919 1 87

Having investigated the origin of certain limb dystrophias the author disagrees with the generally accepted ideas regarding them. His conclusions from his studies are as follows

t Among the effects of white swelling are cert can trophic disturbances which are quite independent of the tuberculous lessons proper. In the first group is hypertrophi which often involves the whole limb is due to medullary reaction and has been wronely attributed in many cases to assumed positions of the limb. The second group includes adiposis amyloid degeneration abrosis and calcification which are inflammatory rather than follicular or specific lessons produced locally by the Koch bacillus. In the third group are refressive changes atrophy anklois and victous thations which the author believes are sympathetic dystro

\ \unwrous sympathetic dystrophias are seen following injury. These are manifested as paresis rarefaction of the bone muscular arrophy or sclero is and cessation of the growth of the whole limb Ischæmic contraction another sympathetic condition is treated by simple denudation of the vascular sheaths.

3 The nece sity for the revision of the classification of other types of bone distrophias seems to be indicated by the teachings of the pathology of the endocrine sympathetic system WABREYIN

FRACTURES AND DISLOCATIONS

Marchak. Five Fractures of the Neck of the Femur Treated by the Method of Pierre Delbet (Cing fractures du col du femur traite par la méthode de Pierre Delbet). Bill 1 mê i Soc de chr de Pr 19 9 xl 30

This report was read by Delbet who stated that he tirst introduced hi method of treating fracture of the neck of the femur with the aid of screws eleven and one hilf years are

There are two groups of so called neck fractures of the femur the first true cervical fractures and the second fractures of the mass of the trochanter Each of these groups has subvarieties

True cervical fractures do not consolidate by a boni callus while fractures of the mass of the tro chanter consolidate as well and as quickly as dia

physeal fractures

Formerl. in France fractures of the neck of the femur were not treated directly. Attention was paid rather to the pulmonary complications which might result. The consequence was that if the fracture was entirely cervical it did not consolidate and if cervicotrochanteric it consolidated in a very faulty position. The practice followed in America in the treatment of this condition was not much better.

In 190 Delbet tried to improve the treatment Lamhotte's screw method was not giving satisfac tory results as the head of the femur usually became

necroti

Delbet s recent apparatus for use in cases of fracture of the femur opened up a new phase of the question. As this apparatus permitted walking while assuring apposition it appeared that the screws were unnecessary. This has been confirmed by experience as revards the treatment of fractures of the mass of the trochanter. Cervicotrochanteric fractures treated by Delbet's thigh apparatus have consolidated without deformity and with the return of function. Screws are necessary only in the case of very fat heavy patients.

In cases of true cervical fractures however consolidation is not obtained by the use of the thigh apparatus. Delibet is not able to explain this fact satisfactorily but is of the opinion that possibly the sere vacts as an irritant and excites ostcogenesis. Fixation of the bone fragments by wooden screws without an arthrotomy in addition to the use of the thirth apparatus still remains therefore the treat ment of this type of fracture.

In Marchal's five cases Delbet's technique was followed exactly. Three recent fractures were fixed with screv's and two cases of pseudarthrosis were treated by grafting

In one of the screw fivation cases death occurred from emboli m which autopsy showed could not be attributed in any way to the operation

W A BRENNAN

SURGERY OF THE BONES JOINTS ETC

Willems C and De Caestecker J Immediate Walking after the Removal of Mobile Foreign Bodies from the Knee Thirteen New Cases (La marche immédiate apr l'ettirpat on des corp m biles du genou Trie e nou elle observation) Bill in ém Socidii de Paging vi 44

The authors recently reported 3 cases of free bodies removed from the knee in which according

SURGERY OF THE NERVOUS SYSTEM

Cone S M Some Practical Applications of Pathology to the War Injuries of K rves J O thop S g 9 9 57

Macroscopically at the operating table note should be taken systematically of the size shape location colo circumse intion or nultration con sistency translucency and h mo enerty of the injured tissue. I rotopla m (cells) i mase s translucent gelatinou gr y more o less ædemat ous and bulg no. When compact tig av and opaque Fat is velloy mu cle ed reeral cir culation pink venous con est on blue and broken do n blood brown Fibrous tis ue a hard to t a grates on cuttin and may be a parated re dily from its urroundin sonly hen it is circum cribed or be inning to retract. When dense it c p on sects n and retracts ab ut a fter and mo e llular tissue

The author co tinues in tiles efficient to describe the ground micros opic hindings the surgical indications and the promosi. The at cle

is the last ord on the patholo y of war injuries of the nerve L C Do NE LY

Jones A R Tendon Fixat on in Irrecoverable Mu plosp ral Pa alys s J O ll op S g 919

With his des ript on of the deformits of the hand caused by muc lospiral paralys a the author briefly of the lost endough at on its history and the vious method of apply not The treatment of musualops il paraly is consist in converting the ctno little of the property of the control of the property of

The test 1 f (all oper tion is performed the tendons len burned n sca fied groo es f the bine of the tendons len burned n sca fied groot os f the bine of the tendons tendon the high the dinast high doring the tendon to the tendon tendon to the tendon ten

MISCELLANEOUS

CLINICAL ENTITIES—TUMORS ULCERS ABSCESSES ETC

Alexand M E and F liett E C Subcut neous Emphys ma will th Report of S ral C es Part eul ly One w th V ry Ext ns Gen eral ed Emphysem J im W i 2 9 9 1

Con nital emphysema i e v rafe Emphysema n nfants a the r sult of uptur of pulm v vec ides follo ing joiente ert on or a ht f u h ng has been obse ed by a nous uthors Traumate is physema of external o i n m y res lt f om stafounds. P i cture und even those produced by an ordinary medium sie devpl atory in lle ba e als been kno n to p oduce se ere emphy ema I fregard to it umst e emphysema of internal or g

high the c nition as du to ruptu e of ulmost any part of the alimentary card s for e umplithe coophagus the stom ho the rectum Whit is true the alimentar c nall true f the air passives. The ruptu e of alimost any part man produce emphisema s for ea ple rupture of the nos and a e sory s nuses the larinar the tracher and bronchi or the lung. Finnly emay of the tissues su oun ling an bdom.

the author states that cases ha e been de ribed in

nal wound after laprotomy rather c ous muo festation but cases ho e be n recorded form the to time By the tem pontaneous mphysem m ant the occurrence of emphysema after c tensive subcut nous extra-vist on of blood Emphysema during labor 1 not c v f equent Usuth viscus in the seco d stag of 1 bor during the pe

riod of c pulsor hen ing to the excesse strainin pul n ry e icles re ruptured

In rev in the literature rejorts fa onside able no be fasses of a neral zed emphysema as found. The ect distribution of the emphysma is different cases and depend on the extent of the nee of the skin to the subjacent extents.

The c mpl at one of emph sema are () extens on to the cd ast n m () extension to the nter and organs 13 hem pn umotho x and propn umo

th a nd (4) rs ip has and cellul ts

Generally sp kn the progno is a good but
depend nth or gin of the condition and its com
pleat ons. The cept dop on seems to be that
ub utan semph sima jumes no specil treat
ment beynd that of the condition are useful.

H H FRE CH

Le is J II Slow Intra nous Injection of Anri e um to Pe nt Acure Anapl ylactic Sho k J I II I 1 9 9 1 3 9

After th u h rev. of th literature dealing vitb a phyl ct shick in serum it aim ni and n e perim nixil tudy with do s rabbts and gie p the utho has arived at the fillon con lust ni.

Acute an phylact shock can be ple ented in ensitized e pliment lanimal by ivin othe catal doe of dluted ant en intravenou ly at a very slo

So far s the ercults can be applied to ma tast to be ec mm d d that her immune e um must be given tale ously at should be injected lov ly

and in dilute form The exact quantative relation must be worked out experimentally with the patient At present it can be said only that the injec tions should be given as slowly and the dilutions should be as high as is convenient or necessary under given conditions H I VAN DEN BERG

SERA VACCINES AND FERMENTS

The Comparative Value of the Non-Prequet and Mantoux Reactions in Estab-lished Tuberculosis (Sobre las reacciones de va Pirquet 3 de Mantoux su valor comparado en los tuberculosos a eriguados) Rea Isoc mid rge il TO LO XXX 3T

The author sums up his conclusions as follows 1 The intradermal reaction of Mantoux is more trustworthy than the cutireaction of you Pirquet in all types of tuberculous infection, active latent or cured

The dosage in the von Pirquet test is a drop of pure tuberculin. In the Mantoux test the lose ought to be o 1 cc of a solution of 1 1000 of the same tuberculin instead of or mg as proposed by the authors and even of co of a solution of 1 100 in the case of those who did not react or give only a doubtful reaction in two or three previous at tempts with the first dose

3 Except for a slight and transitory elevation in temperature the doses indicated do not cause any disturbance whether the tuberculosis is active or latent or the patient is a child or an adult investigations of Combe and Jeanneret have shown also that they cause no disturbance even in the infant The ulcerous reaction produced by the Mantoux test may be produced also by the von Pirquet test

Greater technical difficulties are offered by the Mantoux test but it has the advantage of greater accuracy

The high percentage of positive results ob truned by the von Pirquet test in the case of those who are infected with tuberculosis and the very great simplicity of its technique and materials makes it particularly acceptable however under certain conditions. When possible use should be made of both tests

6 Positive reactions to tuberculin are dependent upon the presence of antibodies. As these may be absent either permanently or temporarily in persons infected with tuberculosis the tests should be repeated at different times before it is asserted that the subject is free from infection

W A BRENNAN

BLOOD

Delrez L Sanguinary Effusions of the Serous Cavities (Les épanchements sanguns des cavités séreuses) Arch méd belges 1918 lvvu 60

For a long time it has been generally believed that blood extravasated into serous cavities does not congulate This theory however is not founded upon correct observation

Recent animal experimentation by Delrez showed that when extravasated blood was removed by puncture from a serous cavity it did not coagulate in vitro that when the cavity was opened either immediately or within some hours after the extra vasation clots always were found that the propor tion of defibrinated blood was always very high in comparison with the clots and that in animals the absorption of blood effused in serous cavities is always very rapid

These results obtained experimentally in animals are entirely in accord with what might be assumed Blood extravisated into the serous cavities coagu lates by the formation of gelatinous clots resembling congulation in vitro. It resembles defibrinated blood because of the abundance of serum hemotherax the condition is due at least in part to the churning caused by the movements of the diaphragm and in hemoperatoneum by the move ments of the abdominal visceræ

There can be no doubt but that in pleural or peritoneal extravasation in man the blood undergoes congulation Intra articular coagulation has been demonstrated by arthrotomies No indication as to what becomes of the products of these coagulations

is given by animal experiments as in the latter absorption is rapid while in man it is extremely slow

On applying the findings of the experiments reported to practical surgery it is evident that nuncture of extravasated blood by the needle or syringe is futile masmuch as the clots and fibrin A more radical method of exacuation i therefore indicated. The area of such effusions should be opened with the scalpel the openin being made large enough (8 to 10 mm) to permit the easy nassa c of clots Ri orous asepsis is required but otherwise this method is simple W A Brennan

ndlebrum F S Two Cases of Grucher's Disease In Adults a Study of the Histo pathology Biology and Chemical Findings Mandlebnum F S im J W Sc 1919 clv11 366

Only 16 cases of Caucher's disease in which the diagnosis was established by histologic examination had been recorded up to the year 1916 and since that time the reports of only 2 authentic cases have been published The writer presents 2 additional cases in detail giving the histologic and chemical findings and attempting to establish the disease on a firm anatomic basis. He discusses also some disputed questions relating to the histogenesis of the large cells in the hæmatopoietic organs and the chemical nature of the substance in the cells

The disease beains usually in infancy or childhood and is characterized clinically by progressive enlargement of the spleen and subsequently of the liver a discoloration of the skin of the exposed parts of the body a peculiar thickening of the con junctive hamorrhages such as epistaxis or bleeding from the gums and a definite leucopenia

tion ought to be eserved to cases in a bich because of the situation of the aneurism sclerous of lira tion, the condition of the vascular wall, or the small s e of the essel no other course is p act cable

Filadoro P Two Cas s of Poplit 1 Aneur sm of Syphilit c Natue (D) a d n smad li polt dnt filtca) Pll Rm og

In one of these cases the aneu sm vas of great size When specif treatment which as continued for some time failed to ge any tenent operation. was performed. In the other case the angurism, as small and under intens specific teatment the patient reco e ed thout ope tion

I lad ro belie es th t the prognoss n ectat c forms of te tis in the trunk vessels of the 1 mb 1 very favorable. When such an aneu sm : found to be due to syphilighthe patient should be subsected to r ous specific t e tment. In e tain ell defined cas s f eu sm especi lly hen the les on a small such spic t teatment if begun early may in a sho t t me cau e the d sappearance f all subjective symptoms. Very large veur sm requir surgical nie vention H A B

SURGICAL DIAGNOSIS PATHOLOGY AND THERAPEUTICS

Senge W The Mod n T tment of Bu ns 00

The te uses parafin in treating all perficial burns irrespect ve of the r extent or location. He u es it lo for third deg ee burns if they a e not large. The treatment he belie es has the foll ad antages (1) It immobilizes the ound (2) protects ganulat as (3) st mulates epith lal gro th (4) greatly minimizes pain (5) rende sub equent de ngs easy nd mu h mo e rapid and ts excessi scar format on

The d deg ee bu ns should not be t eated with parast n unl ss th y are very small Wh n the bu n the pa ts should be rende ed asentic at the earli st moment with the Carrel Dakin solut n afte h ch sk n should be graited t p e e tsasif possible When necess 3 to combat I it on incis ons or the button hole ope at on with modifications g ves the best results

L in O L Tl Ultravl let Rays in tl T m at of Chilble n J 1 W 1

Ulta of this equed by the authing cases ith g tifving re ult

The first p tent ho had faled to espond to routin m thod as very much releved afte the h st t e tment and the t ouble h d almost enti ely dis ppeared at the end f the cel. There as no recurren e

In the second case the e was complete disap-

pearance of the lesions after two o minute exposures at a d stance of 20 an administered at intervals of a we k

In the third case the pain was very much alleviat ed after the fi st treatment and the lesions di

appea ed after the third (h lbl n is essentially an erythema which occurs in the e who h ve poor peripheral circulation and

disturbed visom tor tone. The good results obtained ith the ult a jolet rays are or bably due to the I rect effect they evert upon the pe inheral vessels a d blood stream. It is therefore su ested that this rays be used in the teatment of the c adition but n t to the exclusion of other local and gene I measures The autho regard them of alue not o ly in removing the les on but if used sufficiently early in those who have had previous at tacks in p eventin recurence

H J VAN DEN BERG

EXPERIMENTAL SURGERY AND SURGICAL

ANATOMY Houssay G L Y and Glu tl L Blateral Vacot omy n Guinea P gs (L g t m b! te alen los éd

ob y) R 1

g / 910 E perim nts ere car ied out by the authors in which a agotomy was performed on more than 90 gu nea p 4s and a number of h te rats The operat on as either un lateral or bilateral When bil te al it s performed in one or n two stages from the esults the authors dray the follows

conclus ons I Ing eaps shouble a otomy cus death n f m o e to h hours even when a tracheotomy

is performed a eviquely Unilateral vag tomy p oduces fe symptoms and s I avs well be ne

3 Bilat I vagotomy in two stages causes death and the me ymptoms as ilen t's performed in one sta e

A D ubl agotomy produces instantaneous inten e p o ressi e and f tal dyspnora

5 The dispose s probably due to failure of the peripher I i mult which are indispe sable and usually p occed from the ag s to the respiratory ce te s

6 Doulle ag tomy hen be formed on the white rat in ther one or two stages p oduces death n the me at as in guinea pigs

W A BRE

Ely L W The Formation of Bone A g g I

In an effort to ods m f the mistake which he b l es a e be ng m de by thos attempt ng to dete m ne the origin of ne b ne the auth r begi s by laving do n e act defi tions f bone corte m ro and perio teum. Bone co te the l v r of compact bo e tis ue at the s rface of all bones It is perforated by channels for the entrance of blood vessels and contains the long

tudinal Haversian systems prolongations of the periosteum and murrow Marrow is all the soft its us within the bone. It is generally de scribed as being lymphoid fatty or my vomatous but its situation not its composition determines its name. Periosteum is the issue which covers

all bone except at the joint surfaces

Intracartilagmous bone begins with the pushing in of blood vessels into the cylinder of cytilage about which calcification and ossification take place. In other words this is bone formation without marrow or periosteum. Other examples might be cited such as the bone formation in the wills of the aort; in necrotic lymph glinds and in the lidners of laboratory animals whose renal research have been lighted. It appears that all that is necessary for bone formation are blood vessels a loose meshed fibrous tissue a homogeneous tissue (cytilage matrix) or a granular or necrotic material and a stimulus. The stimulus may be physiologic or pathologic.

The derivation of the osteoblast is still uncer tain. It has no physical chracteristics by which it can be distinguished from other cells. In the author's opinion osteoblasts can both build up and tear down. In certain inflammatory processes in the marrow the active factor is the small cell which is not to be distinguished from the osteoblast. The fibrous tissue of the periosteum is the sime as other fibrous tissue. If there are osteoblasts under it they will form bone there as well as any where else.

ROENTGENOLOGY AND RADIUM THERAPY

Lyster C R C and Russ S A Biological Basis for Protection Against \ Rays J Rocatg Soc Lond 1018 tay 87

I yster and Russ report a study of the amount of radiation reaching individual operators with a view to determining how operators may be adequately protected. A small \(^1\) rip plate was wrapped in 15 mm of lead in which four holes were punched. This was carned in the pocket during one full day's work after which it was developed and compared with a standard exposure. From this comparison the fraction of an erythema dose received by the operator was estimated. The test exposures were made with Coolidge tubes and with radium bromid the latter being preferred.

A further study was made of the biologic effect of soft and hard radiation. In each case it was ur ranged that the plute should be acted upon by the beams of rays which produced identical ionization in the air of a small gold left electroscope.

In studies of this kind the plate carried by the operator should be of the same make as the plate used for the basis test or it will be necessary to estimate the comparative speed

Safety from \(\) rays is a twofold problem protective devices in the apparatus and precautions taken by the operator himself. In determining the

safety of an installation both factors must be considered

In the studies reported plates were carried by twelve different operators with results varying from no exposure to an exposure equal to 3 min of the basis test plate

The writers offer to estimate the exposure of pittes carried by operators if they are sent to them at the Middleset Hospital This offer arises from their conviction that even at the present time ade quate steps are not always taken for protection against the Yray They believe it a matter of nitional importance that medical Yray procedure should not come under the category of dangerous D R BOWEN

Einhorn M \ Ray Visualization of the Gut by Means of a New Intestinal Delineator Med Rec 1919 xcv 509

The delineator described by Inhom consists of about 30 feet of bruided silk through the lumen of which are run sixty strands of annealed copper oo inch in thickness. At the distal end is a smill metal ball Leaded mix-less indicate the length of the string from the ball in yards. The cord is run through a mouthipiece somewhat like a cigar holder and passes from a reel without any special swallowing effort by the patient. Yary exposures are made at two hour intervals until the ball appears in the stool

The use of the instrument by two patients is described and the following conclusions are drawn. The delineator passes the small intestine without

curling but curls in the colon

In the small intestine the ball always runs ahead of the string and pulls the latter along but in the colon the string in spiral form is frequently seen ahead of the ball

These normal findings will probably be of diag nostic value in pathologic conditions. In obstructions along the small intestine the forward passage of the ball will be stopped and the string will curl up D R Bown.

Cheney H H The Use of X Rays in Gastro Intestinal Diagnosis Canadian M 1s. J. 1919 17 38

Theauthorbriefly describes the method he employs in making gastro intestural evaminations with the reentgenray and his findings. Relative to exophageal conditions he mentions deviation associated with acrite aneity sim and cardiospasm with ulcer near the cardia or cicatricial contraction. He sums up the finding that point to ulcer under positive and possible signs. The former include the niche per foration pyloric obstruction with cicatricial contraction permanent hour glass deformity and incisura the latter absence or temporary irre, ularity of the duodenal cap retention or rapid emptying. The possible signs may be of reflex origin or produced by lesions outside of the gastro intestinal

Unusually rapid emptying of the cocum points to an enteritis or subacute appendents hereas delayed empty g may ndicate a cicat x chronic appendicitis or neonl sm. Colonic stasis is ex dent in the majority of cases brought before the ro nt genolog st and is ca sed by hepatic or sple ic acmity or both in per ent of these cases

Spr ggs E I The I am nation of the Vermiform Append by th \ ay 4 | R d | El 0 0

A re um of the ln to v f the lemon tration of the app digith the ail of the ringe ax is follo dby a d sc pt n I the c I gi en and tl method used in the c am nat on. The appearance of the norm 1 and diseased append vas 1 se ed on the plate and ser en is d s abed a detail and the findings summa i e l

Th signs fp s t nilammation are be d pun and other clinical sympt ms a t 1 p int and a vi g dil tation of the lumen from hyp t my and spasm | 1 | den e of fo e disca or remot is given by c nor tons al mil utline delay n fill ny o empty; 4 thesions sev e k nks and in certain case t last by the ab ence of a shado

The auth resummary sas follo s

In the lar nai rity of cas sut is possible observ th app dx th th \ vs | v the u e f an paque meal tlutt rmilk and I roum ulph te afte pr pa at n the st

Then r al ppendix ill and e pue about tlesm tmea the c cum I pe ally n v u persons t may tll an l pty repeat lly hie the cocum m full Th b st 1 s ll b ta ned al out t live to fout nh urs after the n gesti n of the pagu m l

of much help nth d s sis fel ne pi nd t With adequat b v t n it is 1 und that the propotnic s h h no b um sulphate entes the arp ni s small

4 India h the the appndix is o has been dies d attention mut b padt the fllng a d moty & the shape mobility stion and the p en of on et on hyperacti ity spasm r t nd ri C ntinued cont act ons and spasm a e ss i ted ith act ve infl mm t n The presence tatnder point a valuable ign but ju ent teprtation

In 36 ca sin li hile \ray p ts ere compared ith the p at efndig the dinoss was verified at the op ton 1D

uclai e R of Opration Pe form d Unde Screen Control by D di L p y Ri abou d n and Marcill B ll t & S d Mauclal e R 99 1

Did ers stat st cs comp ed r cases of pr jectiles stuated in the uppe a I middl pot n of the lung on the egon of the hlum

pleu odianh agmatic ar a 3 in the mediastinum and a f el n the anterior wall of the left vent icle of the hart

In eve v astance th extraction under se een contr l as easly accomplished by a limited thoracotoms. Only a few contimete's of the rib or catlee ere removed a Tuffer retractor vas applied and the projectile searched for and removed with the fo cens

Lapevre reported 4 s m lar cases treated in the

Rhal u lin s stat stics included a cases of e t act n of pr jectiles in 3 of high the fore n body e o elf om the lung

Man Inre h If has performed operations under sc een tr I since 113 on the had and el e here as Il 1 o th tho

In th a riort d by Marille the hyat on of a sere the kithe femurin the treatment of an old n ul th s acc mpl hed unde screen ctl vails

Mau 1 hle e th method is applicable als t th r lu t n of ul cutaneous fractures The m st erious object on t sc een control du n | rat ons the po ibility of proi c g

add d m tts lut the almot ob ated by the prese tell at mas fpot ction II A B AYAN

Smp n F l Ip thelioma of the Face S g UUlegg

Frontle t In t f the treatment of a cancer 11 t np rtint t det e its path lo c ty De

The litic of epithelioma of the ski of it ly mple. A pobable diagnos in h m de cl. ll it borne m nd th t ep th l ti t th tice especially of the upper tothel d t m th mucous cml ra es neu II tile basal all type while tho e of the tongue will rlp are of the squ mo cell typ The I tt f eq ently have a pap llom tous spc t g it Il and form met tases en li vsl haditis dihat they The oth ne e m t t

5q 1 Il an er fse n ea ly should pref erably be e el 11 th the drain glyn ph atic gland all the a ea then ubjected to pot ope att p thyl et era hations. In perable cases m v belelim abes nee re e clin c lly cure la some case 13 ra hum In de Ing 1th b sal cell epitheli mat d m he prope ly applied s the age t f l e d pr duce pr mpt recovery v th good cos et c e ult

The c e is ited a det lof patient than epitheli ma of the left | e evelid nose cheek and upprhph vastented throomg of rdn m clem nt at nt real fo a tot I period of t nty five n al ut eight ceks At the end of th t time the le n va c mpletely healed and h s rem neds t the d te of the repo t

ip P H Tt G

Simpson F E Cancer of Base of Tongue and Loiglottis Surg Clin Chicago 1010 in 63

A case of epithelioma involving the base of the ton ue medium glosso chiglottic fold and left valleculi and diagnosed by macroscopic and micro scopic examination was treated by the author with three radium needles which were inserted into the growth by means of a specially devised introducer. This introducer is described in detail. The needles were left in place for eight hours. The changes noted on subsequent examinations until complete healing had occurred about six months later are given. The pattent has remained well for over a vear.

ADOLPH HARTING

ADOLPH HARTING

Simpson F F Cancer of the Tongue Siri

Cancer of the tongue offers difficulty in both diagnosis and treatment. It is frequently mistaken for a syphilitic ulcer from which however it can usually be differentiated by the fact that it is single situated at the border of the tonque has a hirl modular rused edge and forms metastases early in

the glands of the neck

A case is reported in this article in which the condition was in its early stages and there was no perceptible involvement of the adjacent glan before the continum needles each containing it may be radium element were inserted into the borders of the growth and left in place for thirdeen and one half hours. About six weeks later the patient received fifteen hours treatment with its mg of radium element applied externally below the angle of the jaw. Two weeks thereafter a second application of six needles inserted into the lesson was

given. Clinical recovery was followed three months later by metastasis to the submaxillary and submental glands. The radium needless were inserted into the submaxillary mass and allowed to remain in place for five hours and on the following day 200 mg of radium were used over the submaxillary and submental glands for sixteen hours. In six weeks the glands had shrunk to a small and indistinct mass and the disease has remained quiescent to date nearly a year later. In the last few months a few prophylactic radiations over the neck have been

given

MILITARY SURGERY

Bainbr dge W S Report on Surgical Development of the War Internat J S rg 1919 xx 11 69

The section dealin with joint lesions fractures and trephinition in the author's comprehensive report in the United States Naval Medical Bulletin of January 1979 forms the subject of this article Joint injuries rie in the fore round of public attention in the period of reconstruction following the war when the extent of permanent physical disabilities is the de ermining factor in the reshaping of the lives of many discharged soldiers. In all probability the treatment of joint lesions will be

profoundly modified by the lessons learned through but experience with the methods used before and in part during the war

The practice of immobilizing joint injuries of all Linds has been charged with making cripples for life of thousands of British soldiers who might have re-uned the use of their limbs if treated by Willems modern method of immediate mobilization and various forms of physical therapy. The apparently resulutionary but really well grounded objections of Willems to prolonged immobilization were promptly appreciated by the author during his tour of in spection of military hospitals presided over by the Belgian surgeon and on the basis of personal findings he emphasizes that this treatment of joint cases undoubtedly vields better functional results and a larger percentige of cures than the older methods

In order to obtain the best results the motions which are practically paniless must be made by the patient himself carried to the maximum and as nearly as possible continuous. These active movements must involve the muscles ordinarily used in moving the joint and are not to be replaced by

or combined with passive motion

The most surprising results of all can be achieved in the treatment of purulent arthritis. In such cases Willems simple method nearly always preserves

the function of the joint

In the discussion of fractures an account is given of the system developed by the French Yrmv for this type of injury and joint injuries. The report contains also numerous illustrations of extension apparatus fracture splints and other mechanical devices all of which are carefully described and

explained

The last part of the article deals with the manage ment of the difficult class of patients on whom tre phinations have been performed for the removal of intracranial projectiles or for other reasons and who as a result are apt to develop psychic anomalies and phobias of various kinds due to the dread of injury to the gap left in the bony skull cap. By introducing a plate of some kind between the skin and the dura French operators have endeavored to secure protection from pressure and relief from direct adhesion between the dura and the sub cutaneous tissue For this purpose use has been made of perforated silver plates ostcocutaneous or osteoperiosteal flaps and best of all eartilaginous grafts taken from the ribs Cartilaginous grafts provide a permanent and physiologic protective covering and are preferred by Warren Woodruffe surgeon to the Ulster Volunteer Hospital because they are safe simple autoplastic and autogenous The author has seen a number of these eramoplastic operations and some postoperative results in the Buffon Hospital at the clinic of Chutro whose operation with rib cartilage is a modification of Gosset's method and who had 62 uniformly success ful cases The remarkable resistance of cartilage to infection renders this tissue an ideal material for reconstructive surgery T A ROBBINS

Mai onnet Sh II Wound Completely Destroy ng the R ght Supra enal Capsule Rapid Appea ance of an Addison! In Syndrome (Determine the Appear of the Appet rpd du vnd madd n) Bill the Scd ch d P g 8 1 8 4

The case is reported of a solding who received a shell injury in the right kidney and de cloped the sundrome of Add son's disease on the seventh day following. Death occurred to days later

Autorsy shot ed the right kidnet ca its to be filled ith hbrin. There was an oll lique ter. I the lot et pole of the kidney, but the hlum wes else reintact. The suprarenal capsule as completely destroyed. The left kidney was normal in appea ance but hipert ophied and its supri enil cap ule was much reduced in see.

The author states that hile he has seen very many ar vounds of the kidney he has ne er observed the syndrome of Add son dise e in any

other instance

In d scussin this report Delbet stated that in a cas s he had exti pated the suprarenals for hyper tension the operati n bein justified as a 1 st resort on acc unt of the fait ent is condition. Although there was a postope at ve ed et on of the pressure all three patients rapifly suc umbed. WA B ENN

Dur nt L Tiest epto occus in the Frst Phas of the E of tion i War Wound (L t pt II pm f d II in d II f t d g) R f n i d 9 8 4

In a 1st mate bacteri lo e study of 2 o war wound it a found that 33 5 per cent barbored the strepto occ s. This percentage included b th

severe and slight ound

In wound e am ned within 1 hours of the ninurus and fun! to be prom ls in feted by the strepto occus the diplotype of c ccus \(^1\) p s in the strepto occus the diplotype of c ccus \(^1\) p s in the strepto occus the diplotype of c ccus \(^1\) p s in the strepto occus the diplotype of c ccus \(^1\) p s in the strepto occus is from the tenth to the fifteenth ho after night Durante I und it n \(^1\) p recent the strepto of h postice sess it thin the tenth hour in per cent in the fit is within \(^1\) the thin bour in per cent in the fit is within \(^1\) the thin \(^1\) t

Pure streptococcal infection of var wounds stare.

It occu red in 9.4 per cent of Durante's case. In 20 per cent the streptococcous vas associated v the aerobic bacteria and in 42 per cent with aero anaerobic bacteria, and in 42 per cent with aero anaerobic bacteria.

The nature of the wound's important Of the strept occal infections 82 per cent occu red in cases of acture of the limbs with extensive muscular lesions. 8 per cent in other wounds

In pule a treptococcal infection the evolution of the you of passes after the fit of north day to the char tensus exudative phase in which there is a copous exudation of scroot hamait, fully did with fee corpuseles. This e a lation is generally mixel with feet mist of spacelous tissue which dim in pagidially as the tag of granulation approached. This is them as this interestic chinical manifestation of pure strept circle of the control of the patients show a the mod is two of freets pule and espiration common to all every pagine infections. The duration is moved by that to control of the patients when the control of the patients are the control of the patients.

Mel strepto occil infection s far more com mo fa vound hich a enot surgicelly treated and the hich de itali ed mussle tissue and other con dit on fa or the deelopment of an erobic bacter a the as out on of the litter of the streptococcus produce gaeous infection. Eight such vounds

ere ob cr I n the 10 examined
fif to ere ther counds largely in s luing the
mu cl h h are teated the extensive e eresis
f lloved by mined at p many suite and n which
the strict co us as obtated with manobie
bacter is see us infections endmost all assistent
untel a limit to lossesse and inflammation
of 6, on all bacternolo iculty examed and so
teated the endition selectoped in 4.

In vou! f small extent's olving the soft parts r n sup a or subdu al anist ound the asso at n of the streptoc ccus with gaseo s anaerobe but a ne e results in greous nice

t ons but s th ca se f gangre e

In the vound earn ned by Dur nte there vas no ests of gas o si tection n which the streptococ cus and secated with a erobic bacte a Thin n cord new the finding of Wright

and other n e t bators II I B E NAN

GYNECOLOGY

UTERUS

Thorek M Absence of Uterus (Absence duterus) inn de gynéc et d obst Par 1918 lyn 04

Thorek reports a case of absence of the uterus in a woman 23 years of age who had been married for two years She had never menstrunted Complaint was made of dragging pains in the lower abdomen and hypogastric cramps The physical examination showed the general appearance and external genitalia to be normal Bimanual examination re vealed sensitiveness in the region of the right ovary and the absence of a cervix in the vaginal dome Diagnosis Possible absence of uterus adnexal tumor with pelvic adhesions Laparotomy showed the total absence of the uterus both tubes and the broad and round ligaments The pelvic floor was covered by the peritoneum a reflected fold of which contained one ovary somewhat en larged and cystic The latter was resected Micro scopically the resected part was fibrous and showed no trace of uterine ti suc Pecovery from the laparotomy was normal

The condition in the case reported appeared to the author to be due to deticient embry ologic evolu tion. He reviews the literature since the anomaly was first described by Realdus Colombus in 13/ About 400 cases have been recorded many of which however he believes were undoubtedly cases of

hermaphrodism

W A BRINNAN

Bonifield C L The Undeveloped Uterus A 1 St J Med 1010 x1x 40

The author classifies undeveloped uters as follows The rudimentary type of uterus due to arrested development during fortal life

The infantile type of uterus due to arrested

development during infancy

3 The pubescent or undeveloped uterus due to arrested development at the time of puberty This paper deals only with the third type

The pubescent uterus is comparatively common but not generally differentiated from the infantile

uterus and the normal uterus

The author divides women with undeveloped uters into three types (1) The very small frail thin woman who is almost a dwarf (2) the normal sized woman possibly taller but thin with no feminine beauty to her development and (3) the

large robust woman of masculine build

In the first type a disturbance in the endoerine system he believes is the sole cause of the arrest in development. While also in the second and third types the cause may be due to faulty endocrane secretion certain infections and constitutional diseases play a most important rôle in the etiology

In the third type the masculine characteristics crop out and coincidently an undeveloped uterus is always present

Dysmenorrhæn is the most prominent symptom and is the one complaint given to the physician Menstruation is also often scanty and irregular In the married sterility is common

In treatment prophylaxis is always the best The proper time to treat lack of development of the uterus is in early rather than late adolescence Dietetic and hygienic treatment for young girls at puberty is certainly most efficacious Coupled with this the administration of thy roid extract pituitary and overne glands is a very important adjuvant In extreme cases operation may be necessary but every other measure should be tried first

In conclusion the author urges the family physician who is naturally the first to see these cases to guard the welfare of his patients during H B MATTHEWS adolescence more carefully

McArthur A N A New Operation for Procidentia Uterl in the Old Med J frst alia 1919 1 149

McArthur strips off an elliptical portion of the posterior and anterior vaginal walls and then joins the denuded portions This operation is done only in the aged with complete procidentia when the use of the stem pessary is the only alternative. He claims that by this procedure there is no possibility of prolapse of the vagina The method is more rapid than excision of the vagina there is no interference with cervical discharge the mucous membrane peels off readily surgical shock is slight and the nationt is comfortable afterward W L HERITT

Dixon A F The Special Supports of the Uterus If d Press & Circ 1919 CVII 237

The special supports of the literus are in the subperitoneal tissue and are applied at the lateral aspect of the cervix and lateral forms of the vagina Here the subperstoneal tissue is packed with smooth muscle and connective tissue fibers which radiate outward with the numerous vessel and nerves This dense mass is continuous with the muscular wall of the cervix and vaginal wall. In front of them it is continuous in the muscular wall of the lateral angle of the bladder and forms the ureteral sheath The term parametrium is therefore not inclusive. When these continuous muscle bundles are traced away from their attachments to the uterus and vagina they are found to radiate

In considering how these supports act in holding the uterus we must remember they are parts of the uterine and vaginal walls Therefore they are active not passive and support is due to the bundle of smooth muscle fibers W F HEWITT

1 JObi NY agl Haingt dima v methols ith Is mode te success the write undertook a eful stuly of the p ocedure u ed by him d n a period of t enty years lit r the emplyment furn the pat it e years of the Sms Emmett Bld n comb n I meth don oc se in high he of tained un f rmly g od result he oncludes that he n p ctically guarantee a cure to any pate t uff rung f m ute e prolapse. In the case f tho e h ar near rpatth hildbea n Leann I dur for th cu e of this c nd t on hich eq r pem g of the abd men fr m ab ve 1 unne s rv u ge a.l pl. (. v

Judd A M The C of Prolap of th Uterus

Cheni all W T Shortening of the Uter ne L ga ment in Retro ton of ti G a id Ute us F fth Succ f il Case W d P U C 9 0

The patient hohd et o ersion the pr lapse of the ut rus nd a ela ed ann l tlet halbe n pre n nt f r t o months A perineo ph modified Ale inder one tion lere ne folimed cale being taken n t to hindle the uteru. Aft op eration mornhin a Liven to contr l the n in The pati at ult mately gave by the normally to a chld weighing o punds When e am elt o eeks I ter the outlet s found to be intact and M F H w TT the ecti e e n po it on

Scott J R Tuberculosis of the Uterus C 11 Sti J Md 99

The author summ rizes this article is follo is I Tuberculos's of the ute in mucos much mo e c mmonly than yould be suspected from a pe u al of current medi al l terature

It occu at all a peri de but a most com mon in the decade bet e the es of o and 20 vears

The symptoms are disturb nee of menstrua t on e p ally metro hagin nl dy menorrlan a feeling of ght in the p l s p gres ive consti pat n painful del ati n and pain d'ating from the hyp strium to the lumb r region to the uprer the ray and alo the princum

4 The diferenti l dia n 1 mu t be mad be en a noma chron c end met ts and syphis

of th uteru . The primary form of the disease compara tiv l ra e most cases being second rv t the ds

ele heem the body 6 It oc urs n f ur main type ulceriti e mila v nt sttal and pent neal Of these types

the ulcer t e is found most frequently The pogno s is e temely unfavorable n

all exc pt ther ep mave es

9 The te tment in the secondary cases must be symptom to and s ppo tive. In the primary ca es cu trage of the uteru vill result na cure if the dsa ha not in aded the fallopi n tul s If the tube a e in olved by terectomy mu t be the operation of choice. Operative procedures on the utern hen t s th seat of secondary tube culos s a e h rmful and are posts ely contra indicated

Mac Carty W C and Blackman R H The F eq ncy of Ad n myomi of the Uterus 1 S g Pt 1 9 9 1 35

Bet n to 6 and tot8 3 388 fibromyomaton uteri e remo ed at the Mayo Clime Of these 64 D nt c t med adenomyomata In 5 case th tum r as in the fallop a tub The last o as s re tudied with ref rene to certain clinical featu es hi h might be intimately ass ciated the n lit or A nets f e p tients w re married nt g v histories of miscarnages o per if rel from p ofuse and p olon ed uterme cent bl lnc and a per cent form are ular bleed n Sits t per c nt of the married omen had bo e hidr n In s s per cent of the cases an s nt l dt on s'epithelioma f the cer it or m (the boly of the uterus ne th r of h h t r and pparent relationsh p t the adeno mata In per c nt ther p th logic p l c con r present such so arian c sts chonic lp ng to ute n or cryscal polyp cy te ce t or prolans s uteri. In no instance as a clus Idagn of mal gnancy made I en mal g nan y n t pre ent and in e ery cas the clinical d ag o i tefo e perat on as abromyoma or pelvic

G W Horn IN

Broun L. A Re ie of tl. Ut line Myomata Ope ated on t th. Woman, Ilo pital During 1918 Comp ng 262 Case 1 J Ob 1 9 9

the than a lenomy oma

333 Du ng 118 6 patie ts e e operat d upon for ut in myomata Four patie to ded a mor tality f pe cent Two deaths e e due to eml 1 s a d one to inte final obst uction occu ing eight days aft myomectomy ith ventral suspen sion a I rem al f tule culous appendages. The fourth d the flo ed within thee days afte a sup as ag n l hs t ectoms and ren oval of purule t po ndages

The de the from emb lus in the present series of 60 a es in dd tion to deaths f om the s m caus am ga soo patients oper ted upon du ing the eight v s pre ious (n h ch ser es the total number id the frm llcue wa 28) gres. emb lus as the legest cau at e factor in the fatal termint n Th next higher cause as pe to itis to hi h deaths r d e

In th utho s op mon the f ct that embolus as the c u ati fa for in 28 pe cent of the fatil cases 1 760 op rati ns one half of per cent of umber n h chop ati n sp formed the enti acc ntu te the theo; that my card al cha es ma b ss cated ith the p es nce and gro th

of myomatou tumors of the uteru The r co e es f 10 f tle 62 pati nts ere im pur d by some complicat o T o f thes patients were not discharged until thirty days after the operation on account of severe colon bacillus intec tion of the kidneys. One had a vesicovacinal fistula from an ununited injury of the bladder One developed a severe bronchitis immediately after operation which resulted in the re-opening of the wound when the skin sutures were removed on the cighth day. Six developed mural abscesses in the abdominal wound which in most cases however were of superficial character

In 40 cases cysts of the corpus luteum were present in addition. The e varied in size from a few cubic centimeters capacity to that of a half liter or more Hamorrhamic Cysts vere allo not uncom mon there being r in the 6 cases of myomati Twenty patients had chronic salpingitis and 16

Other pathologic ovarian conditions associated with the myomata were dermoid exists 4 serou cy sts parovarian cysts pseudomucin sus cysts 1 adenocystoma 3 papillomatous cysts and carcinoma of the ovary of a papillary Llandular

In addition to the case of chronic salpingitis and hydrosalping mentioned there were the following associated tubal involvements purulent salpin iti tuberculous sulpingitis 4 hamitosulping 4 and

gonorrhænl salningitis i

In the myomatous tumors removed at the Woman's Hospital during the last nine years it was found that go (5 1 per cent) of the tumors vere undergoing necrotic changes. In some instance this condition was diagnosed previous to opening the abdomen but in the majority was not suspected The same may be said of calcareous changes of the myomath which were found in 25 cases (15 per cent) Carcinoma was present in 25 cases (15 per centi

The X ray and radium should be used in my omita only to control bleeding and then only when the contents of the pelvis can be clearly mapped out Under such conditions they are of value and by their use what would otherwise be a mutilating

operation can be avoided

No sarcomatous changes occurred in the series of the past year Among the 1 00 operations of the eight years previous there were 7 cases this making a little less than 0 4 per cent for nine vers In 4 cases there were adenomy omnta of the uterus

and in 9 adenomyometritis Fow and L Cornell

ADNEXAL AND PERI UTERINE CONDITIONS

Bovee J W Tubal and Ovarian Hæmorrhage Its Etiological Relation to Pelvic Hemitocele and Extra Uterinc Pregnancy Surg Gy & & Obst 1919 v VIII 117

Cases are reported which are illustrative of tubal and ovarian hemorrhages not due to pre nancy Such hemorrhages occur in infancy and ifter the menopruse but more commonly at puberty and a little less frequently later in the child bearing period

In the tubal variety the causes are not always clear but inflammations and trauma seem to be the most common Tubal ruptures from severe exercise base often been found at operation

In ov min hemorrhages the escaping blood may be contined in the ovary forming one or multiple ha matomata which may remain separate or coalesce or it may escape into the peritoneal cavity forming a hematorele in the pelvis the size of which depends upon the amount and rapidity of the blood loss. The hamorrhage may be into the stroma or into the follicle The stroma variety is commonly preceded by an infection in the ovary The resulting chronic ovarities is characterized by the development of connective tissue which probably increases the proportion of atretic follicles I ater fatty de_en eration of the blood vessel walls leads to their rupture at the time of menstrual congestion - the time of most ovarian hamorrhages. Such hemorr hages may occur at successive periods as was so well marked in the case reported by Whitehouse The scleroevstic ovary which is regarded as a product of ovarian infection is contrasted with the cystic ovary which is regarded as a normal condition The ovary is believed to be the organ of the body most frequently the sext of harmorrhage

The follocular form of ovarian hymorrhage is by far the most common The atretic follicle is probably the variety most easily affected with hamorrhage but the gravity of this condition is not be to compared with that in the mature follicle or in the cornus luteum as the latter are less apt to limit the blood loss into the peritoneal cavity and give rise to symptoms strikingly similar to those of ruptured tubal pre-nancy and fully as grave

The diagnosis of ovarian hamorrhage seems to be very difficult because its symptoms are so much like those of ectopic pregnancy acute appendicitis perforated ulcers of the small intestines and the effect of various toxic agents. Of these conditions ruptured ectopic prognancy most closely resembles ovarian hæmorrhage in symptoms produced Greater care in the study of cases and the consideration of ovarian hamorrhage as a possibility will probably lead to a proper diagnosis before operation or autopsy Reference is made to 10 cases in which provisional post operative diagnoses of ectopic premancy were made. Fifteen of them were tubal and but two of this class passed a microscopic test The four cases of ovarian hemorrhage were also found microscopically ne ative as to pregnancy

EXTERNAL GENITALIA

Legueu F The Transperitoneovesicle Route in the Treatment of Certain Vesicovaginal Fis tulre (De la oie transpéritoneo vésicale pour la ure de certa e f tules vésico-vaginales) B ll et

In 1014 Legueu introduced his intraperitoneal vesical section in the treatment of vesicovaginal fistula but had only one en to report. Since then he has had a number of cases and has heen able to systematize and develop the technique

Intrape itoneal section is the only method which always permits pr mary union entirely overcomes the fistulæ obviates the necessity for a rete tion cathete and leaves the patient in as favorable a condition as after an ordinary l parotomy. The object desired 1 to obtain a large field for the eploration of both the bladder and the vag n and to be able to suture each organ independently and interpose peritioneum finecessity.

Legueu distinguish s operati e and non pe at ve fistule. In the treatment of the 1 rimer hich are seen after total histe ectomy the first step after the laparotomy cons is n makin a long tuid all medi n ine so n n the posterio. Il of the bladd r extending down to and includin the vagina Generally, after retraction of the ed es of the n cas on the 1 studia is easily die e end.

In the second stage the onne tien betteen the bladder and va interest of ed the vagina being sutual the silk and the bladde all sutured in three layers at heatent and silk.

The ne t stage is to cor the pote or face of the bludder and the superior pl of the gina as

completely as pos il l th peritoneum the sut ng be n do e ith ine silk

The use of this method is rely indicated a bath the control of the

One of the ad ant ge of the teel n que s that it aff ds a very great amount of lh it for acc to then tulæ and the se h fo and closure of the or he In general the ad ant ge of the trun p itoneal ne sion s th t t allo seass appro imation of the bladder. The writer has never seen a festula fite operation. The pertoneum becomes

so perfectly adapted that the failures which occur in ext aper toneal sections are never observed Peritoneal infection is of course always possible

but pr cautions in the operative field protect against it

Legieu his operated upon it vesicova inst

fistulæ in this way. Fleven were operative fistulæ follo n ablominal hysterectomy. There was one d ath f mu æmia which was not due to the method of operation. All the other patients recovered thout any incident and the fistulæ we e cured

after the first attempt no subsequent comple mentary operation bein necessary in any case

Du in the same per od the autho operated upon a numb of obstetrical ves covarinal fistule by other methods but has been far f om obtain the same p t ntage of immed at e recoveries

I eu onsiders his method applicible mo e pritcularly to ses of operative fist læ co ceutive to t t l'abdominal hyste ectomy in which the histuly high Fordstetrical fistulæ hich are low the methol in to su table as they cannot well be rea hid til uh the abdomen Wy Bee

MISCELLANEOUS

D Costa C C Metam lc Dysthenia (Dy t m t m) i l b l d d d o o

The te nal entails are supplied with to types of smpitht cere fibers the first sympthetic propert so allel I leng motor nd secret. And poceel in form the lumb med lin the other auton med inhibitors and proceed not from the scood and the discussion of the scool of the

OBSTETRICS

PREGNANCY AND ITS COMPLICATIONS

Davis E P The Springs of a Nation's Life is J Obst N X 1919 laxus 177

To secure a healthy infant population it is abso lutely essential that the conditions of life be such that early marringe may be encouraged. A living wage samitary and comfortable dwellings civic sanitation including a pure and reasonable food supply and all agences which make for physical mental and moral hygiene are of the utmost importance.

No greater curse upon the nation in the care of its infint population could be advised than the

presence of a large standing army

The crying need in the prevention of infant more tality is better obstetrics. It is true that in order to make improvement in obstetrics possible the commercand other factors to which reference has been made are necessary but it is also true that without better obstetrics these factors will be of little value.

The encouragement of the carly marriage of healthy persons is a step of primary importance. Marriage among those physically unfit is to be discouraged or forbidden. It may not yet be possible to require a physical examination of men and women before marriage but certainly the need for it is evident.

Education of the laity nurses and doctors in matters concerning the increase and care of the

population is of paramount importance

The suggestion is made that a brief clear state ment of the symptoms of dangerous condutions attisting in pregnant women be posted in rooms used only by women throughout the country. Also that the attention of expectant mothers be called to the dangers of miscarriage and convulsions and the hemorrhagic occurring during pregnancy

Among the most recent measures of inferest in the prevention of infant mortality are those due to the recognition of the value of prenatal care among parturient women. Second in importance is the campaign instituted by the Arms and Naxyagainst venereal disease and third the fight against tuberculosis. Also important is the movement to abolish the use of alcohol. The author states that if all of the measures proposed could be efficiently carried out the result upon the infant population would be amazingly good

CONARD L CORNELL

Meyer A W The Occurrence of Superfectation J Am W 155 1919 lxxii 769

Under certain conditions in cases of twin pregnancy there are gross differences which are largely responsible for the quite general belief in super fectation. The usual menstrual period in women being twenty eight days it would seem that the fectus of one conception would rither effectively coclude the uterine cavity and alone make difficult fertilization of any oxim liberated at a subsequent ovulation. Besides this there is the possible effect of the cervical mucus plug to which reference is made so frequently. Another obstacle to implantation might be the condition of the decidual even if later oxidation occurred.

Look found that in the pregnant guinea pig the endometrium cannot be stimulated to form a new decidua. Therefore it is evident that if similar conditions obtain in women the fertilized ovum might encounter great difficulties. While if he investigators have reported cases of ovulation during pregnancy exact knowledge is so slight that the entire matter remains undecided. It is interesting to note that in the past paper accoust forth have been regarded as examples of superfectation.

I W BACH

Cornell E L and Stillians \ W The Value of the Wassermann Reaction in Pregnancy J 1m M Ass 1919 lvm 55

The authors guestion the results obtained by Falls and Moore relative to the positive Wassermann test in pregnancy in private cases Eleven and three tenths per cent positive reactions if correct would show that a large number of syphilities in private practice were escaping detection. Cornell ran a series of Wassermann tests consecutively in his own private practice finding 3 6 per cent positive reac tions in 10, cases Two of the four patients gave a history pointing to syphilis while the histories of the other two were not at all suggestive. In Stillian's series of for charity patients who entered the Chica. go Lying In Hospital the Wassermann reaction was positive in a little less than ro per cent a figure practically agreeing with that of Falls and Moore Two of these patients had active skin lesions and two gave a history pointing to syphilis The history of the others was little suggestive of syphilitic infection

In Cornells cases the attention is attracted by the number in which there was a history of abor too or stillbirth. In all probability these patients were not syphilitie. Twenty and three tenths perent of the patients gaze such a history but in the authors opinion it doe not seem reasonable to ascribe any large proportion of these occurrences to syphilis which has since become extinct or beyond reach by clinical or serological recognition. Cornell lias tried to ascribe many of these stillbirths to focal infection.

The autho sun mara e as follows

Our first erie of private cases of pre nancy gave only 36 per ce t of 10 iti e W se mann teact on

Our secon I series of charity cases gave nearly 10 per ce t of positive rea tio 5

More than one third f the e posit e ca s we e letect lic only by the serum e aminuti n A Routine Wassermann cacti ns n ir gnancy are amply justifed by the chaines

A su pr in ly la g number of appare itly no syphite omen gre a l tory of fequent

al ortions 6 The Wa erman each a hullle he ked by surching for the spir hete and to p stmo tem examinations hen r sible

Hansen T Heus Compl at ng P gnan y (Il 1 S & Lti lc & f L 1 001 3 6

Lot o 6 the e erenot nthelt atucot of leu complic tr pe nin s 10 which peliatal Induce nah h per ti vasperfrmdtlem taltvasa pent 11 in the 18 case not treated urise it the m real to as a ner cent

The conit on gen ally due to c male at n at us f m th f mat of albeson n th all men fil ing som pr 1 is 1 at on pre u the pre nant ut u on th bo 1 h n the cru e

in only a fe css

The 1 est on f the lear lifts or mot ng the pre na tuteru nanoperation fo ilea und Essen VI II recommend u h ntvn b va nlc sar an sect nas in 4 of 33 c (s stuled ha him the abdomin I operation was folloged by ab rtion

The uther ports of hone to Their that of a pagd 3 year hoel tial r oc urr I thirt en ars I efo e Since the she had be n op rat I upo fo et a uter ne pre nan v A to month after he in the nenstru tion she a seized the oleat bit nin I pain. Be ause of thes and subs ou at symptoms of at strad occlust she came to the haptal At ope tion a th k hbrous lan! s found st an ulat n the small interne and a eciel The p tient v s his hake in month later and delive ed normally at

The sec nl case a that of a oman aged a ver b halb en oversted upon the cars pe you ly to appendicts In the si th m nth of her last p egn nev she came to the ho pit ! th symp tom of ntestinal occlusion. A fil ous band, as f und pass ng from the mall ntest ne near the ile ereal vive to the trans erse colo th small intest net n knk do e it The band as hig ted and r m) ed The woman made an une entful r cove y and lke the first patient was del ered normally at te m

The ute u as ro d sturled neither case V. A BR NNAN Hrt J C Th Control of he Nauses ad Vomit ine of P egnancy by Intramuscular Injectio s of Co pus Luteum Extr ct in J Obst 30

T o preliminary reports on this subject have al ends preared The present paper covers a sene ca e including those already published

E ers voman du in the period of sexual activity i c n tantly abs rbin corpus luteum tos ners the c rous luteum of one menstruction d spo el f than another appe rs to take it place W th the o set of pre nancy this absorp The corous luteum of pregnancy in tion ease creas in ie untlabout the third month From that time n it s gradually absorbed. Is it not eas. He to as time that this is not concidence t I effect a d that the co ous luteum plv and ap tant mat in relation to the nau ca? Inthe ge se in which the nausea amou to only t lis mit t nd the com tin i limited to ne o t n in attacks the pat ent v ll usually reputt a be f mil every ther day for five or 1 d Pa ti ularly s this true in cases in hi h the n u a ha be un to decline In these ca es theo t alm stamme liate. In mo ese ere her no e i con tant and the pat ents are subjett fequent provide of om tin at any time dur the 1 the 1 eshould be midaily t t nt l t ift en do es Durn the pe iod ft c tn ent tle patie t a truity should be cur tried a d he h uld t ke a much rest as po sible In per u ca es the author has gi en i mil ty ce I ly and state that he ould not hesitate

togelr tlan this Them te salu d sput up nampules co t ini g f lulle p sl teum po der in 6 mi of physical the luto turated with chilo b tanol its I cala then elet The smile t number f d ses n nv su es ful case as four and the

In g st f rtv f ur The n er ge number required Thee t t as a im istered unde the auth is of a superv n to t i pat ents. The nau entaned from a exmilitypet the most excessive type seve il bein a tually pe icio s Of these iii patients 6 e e enti elv rel e ed and 34 nere so mor vel that has naused remained after the usult led se of etacthad beengen as so slight that they de lined fu the tratment as un necess rat the comf rt Thu go of the 111 pa trent ere out elv relieved made comfo table In 8 ca e the e tract had no benefic al effect what ever and wa therefore discontinuel fter the tuelfth do e In 4 case the nrusea as consider lly inc ease and a I these it was alarmin ly increased All a of the e patients had in ited go ter and th refore the autho has d sc nti ued theuse fth extr ct in cases with thi complication-

In only of the cases as the reany anaphylactic reaction and in both the result as falu e One patient had urt car a nd one seve e headache with

out prostr t on

The risk of abortion is certainly not increased by the administration of the extract. Of the 111 patients only 4 had abortions a percentage decided by lower than the average

Brief case reports of a unsuccessfully treated cases are given EDWARD I CORNELL

Mosher G C Forty Four Cases of Pregnancy Toxemia Since May 1917 Results of Stand ardized Treatment J Missouri M Ass. 1919

During the past winter the writer bad under observation among his own patients and those referred or seen in consultation 2 cases of pre-eclamptic toverma or eclampia. Since May 131 appatients have been under treatment. Within the last twelve months 5 cases of permissions vomiting, mother type of toxamin of pregnancy, have been

observed

The reason why in the six weeks from Jan 1 to Feb 15 1076 there were as many such cases as ite ordinarily met with in a year is a mystery. The writer is at a loss to account for this fact except by chriging it to either the extreme changes in temperature from bitter cold to mild weather and bick again (just as epidemic jaundice and herpes coster have in some seasons been ascribed to climitic conditions) or else to the nervous unrest and tension from which every sensitive woman suffered on account of the entrance of the United States into the war

Knowin, that next to sepsis celumpsia is the most deadly of all obstetric complications every voman has been examined on coming under observation with the realization that her symptoms may at any time suggest that she is a pre-eclamptic. As soon as pregnancy is recognized the blood pressure is taken the eye symptoms are noted and the urine is examined as a routine procedure and the teeth and tongals are inspected for foct of possible infection.

The causes of eclampsia are formulated according

to their relative values is as follows

1 Fulure of elimination of toxins. In the early months these toxins are doubtless due to the placenta and in the second half of pregnancy to the excretions of the factus.

2 Infections of various types which throw 1

burden on the pregnant woman

3 Asphyxia of greater or less degree resulting from pressure and from stass and a decrease in the normal maternal oxygenation due to interference with lung expansion and the action of the heart

In every case of eclampsia some focus of infection will be found before the eclampsia develops

The author has attempted to standardize the plan

of prophylaxis and treatment as follows

A diet of non irritating food

2 Stimulation of elimination by kidoey bowels and skin The intake and output of fluids are most important and must be shown in a daily report

3 Erudication of all foci of infection in the tonsils teeth kidneys and bowels

4 Frequencement of deep breathing by fresh air and stimulation of the general circulation to prevent asphyris

5 I ree ingestion of ilkaline salts and food to prevent acidosis

6 Administration of veratrum viride to lower the blood pressure to reduce the pulse and to aid dia phoresis

. The emptying of the interus as a therapeutic measure. Fins should be done in the wix least conducive to shock and is indicated as soon as prophylicitic measures fin! Exery one it all familiar with the toximize of pregnincy recognizes the mirked improvement of the patient's condition following the removal of the products of conception.

The uterus is emptied under ether annisthesia ether being the only safe inhalation annisthetic in

these cases

I he technique involving the least shock is as follows (i) I reliminary gradual dilution by Hegar's dilators up to No 20 and ()) voorhees big No 4 if at term. After the uterus is emptied givinge of soda becarbonate 2 per cent should be given. Cases of the fulminating type with a long, hard cervix (in which no vaginal examination has been done) are best treated by classical cresarean section.

When after contumination by frequent digital examination infection is to be expected a Porro or other hysterectomy should be done in the interest

of the mother

The results in this series of cases show on per cent recoveries of mothers and 85 per cent of children at

rm Twenty case reports are given in detail

EDWARD L CORVELL

Briggs H. Placenta Previa. Brit M. J. 1919 1 1/9

The chiling aspect of an avoidable stillbirth in placenta pravia leads the author to make some pointed observations on the management of this obstetric complication. He cites cases of its proper successful management and by contrast reviews instances of failure.

This chined situation appeals for improvement which must be reached by earlier concentration and co operation in regard to three important particulars (1) the ante partium hemorrhage (2) the viability of the fectus and (3) the bulk and area of the placen within the zone of obstruction. The distressing antepartum hemorrhage has received maximum attention by the liberal sacrifice of the fetus as a plug. A live fectus situated mostly above a thick ened and damaged placenta has faint prospects of survival. In the graver degree of placenta previa only a speedy and safe birth route can meet all of the requirements of labor.

Eight case reports are as follows

Case 1 Casarian section for central placents pravia. The patient 40 years of age vi para had had two smart hamorrhages lasting respectively two days and one day and occurring one week part in the thirty fifth and thirty sixth weeks of

cestation. Eight days after the second hemorrha e the bleeding returned in increasing volume. Caesa rian section was done five hou s after the onset of this attack with delivery of a live child e hing 6 pound 3 ounces The placenta hi h was attached four fifths on the left and one blth on the right of the erv v on the anter or ute me vall veighed 12 2 ounces A normal convale ence folloyed for both mother and child

The diagnosis he e-oncerned the detection of the hamor hages the location of the placenta a ound the cervi in the low zone of the uterus and the

wability of the child

Case 2 Casar an sect on for lo late al placenta præva The pat ent sho as a primipara 30 year old and in labor had one se ere h morrha e when a diagnosis s made of lo late al placenta præv a Immediate cæ arian ection save l botl mother and child

The author pr sent allo me cheerles c nt a ts

as obt et lessons

Central plucenta prava it te m In 1014 a oman at full term di d of hæmor hage in the ambula ce on the 131 to the L e 10 1 Ma tern to Hosp tal Postmo tem examination r yea! I an und lat d ery y fully devel ned mal ch ld of large size a central placenta præ a and an inappreciable separat on of the pl centa. In thi case it as not pro d that the antepartum hom or ha e as observed or that the pr nce f low mplantat on of the pla enta det rmined in the Dee ee of an u dlated cerv

C se 4 Cent al plac nta p zeva at t m Th pati at had one sh ro arning hen orrhag a th night flloved by a other a cek l ter ith the onset of labor Collap e in reased during the d lay of t el e and a half hou sin Lett g the d etor and remo n th pat ent to the ho pit I She vas d mitted to the hospital t 30 a m in p ofound collapse a c ndit on h ch va treated by ini a venous ali e a d p tuit in A p dal ver on a then done aft r h h the bleed n stopp d but the shock enled fatally thre hous later In this case delay seems to have been r spon ible f r the doubl 1 ss

Case a Cent al pl centa præ ia t the thi ti fifth cel. In this se the oc u rence of two sharp hæmorrhages n month up ti eported At the time of the second hich oc urr I tventy four hours pr or to a im ssion to the hosp tal p ckin as resorted to As the blod e app a elat th vulva a vaginal e am nu on s made This sho ed two fingers dlatat on a ve tex p e entation and a complete placenta præ ia. The teatm t consist d in digit I pe foration of the pæ 1 I placenta a d ver o T o h urs later the still born hld came through the place ta The loss of blood had not been se er and the patient made a norm l re co e y The feetal sacrif c n this effective method of providing to m ternal safety cannot be a o ded by us g th Champet er de R bes bas for cerv cal dilatation do s not abolish the placental obstruction and placental damage v hi h are potent causes of still birth

Case 6 Low lateral and over lapping placenta prævia The patient who as a years of age and had had lou ch kiren as admitted to the maternity hospital at 030 a m with slight but gradually increa ing hamortha e On insertion of the Cham petier de Rib s bag at 4 10 p m the separated lo er third of the placenta as found thickened and in du ate 1 nd han in over the promontory thus diminishing the conjugate. The head remained the brim of the pelvi In three one ters of an hou with lifatation completed the bag was removed and a version performed. The feetal heart rate w sone hundred and thirty The placental m ss a to inches in thickne hou a st ll born foctus as expelled The mother eco er d 11 cental obstruction to labo 1 in contestibl 1 ar ations in the bulk and area of the placent fr vaind in the extent of the damage to t are c muatible ith variation in their effects on the 1 struct n or preservation of feetal life du ing lab r

Placenta prævia vith prolapse of the placent I the c sethe larger part of the placenta vas f und e h n the vaging the smaller portion till att ched 1 t io h in the uterus Bleeding and I bor bean tents fur hours prior to admiss n to the b p tal los of blol as then free and there as i huld presentation Internal podal c e on i on folo ed by expul i n of the pla

enta h h p e d d the assisted del er of a et hing o p und 6 ounces. The patient who was o ears fage had h d fi e children and

on aloty

Cas 8 The patient v para as 32 tears fage L l pain a I ble d ng b gan s multane ou h Th min bra uptured two hour later a int hous more the hamorrh ge had prac tically topped Six You's after the beginning of I bor there as full dilatation and the placenta pp ared t th v lva T enty m nute later the f tu in the 1 m! ranes as e pelled. There as n eve i chlo d lo sat any time

The o I ins dra nare a follows

The nit all harmor hag a a a ning to be taken e uly Lquipm nt is equired allo pompt t n fe en e of th patient to a hosp tal or a mus ng h me The lability of the foel s at or after the

th ty s th k of gestation is acceptable in duction of p ematu e labo h pract c'lly prov d the carsa can sect no unlikely to dispose it

The bulk a d a ca of the pl centa prava in the one f bstruction can be pproximately e t mated by ex minat on This ob truction may be an mp rt nt t m in d ectin the manageme t of the lab r

If e rly opp tunt es a d complete equ pm nts re obta nabl the three particulars mentioned ar nor co s stent ith maternal and fortal afety by casa can section than by any other method of

treatment of placenta previa Debatable matters have developed amid the large number of cresarean sections already published The defects and hazards of the earlier operations have been recognized Opposition will wane with better selection

The present attitude of obstetricians lacks neither prejudice nor proof Caution is cherished due to lapses in opportunities and the gaps in equipments yet to be banished by an ever increasing co opera C D HOLMES

A Case of Total Premature Detach Canales M ment of the Placenta (Un caso de de prendi miento total precoz de la placenta) Repert de med y cirig 1919 T 17

Canales case was that of a woman aged 42 years who was at term in her fifteenth pre nancy When examined some days before the head was found presenting and there were no abnormal signs the onset of labor the pains and contrae ions were norm 1 Suddenly a sharp pain was felt and the patient soon showed all the symptoms of syncope and evere internal hemorrhage with a flow of blood from the varina Tramination led to the diagno is of premature detachment of the normally inserted placenta

Serum was administered the cervix dilated and the labor terminated. The extracted foctus was dead. With some difficulty the placenta which was found in the vagina was expressed with an enormous number of clots The puerperium was normal

The author eveludes all causes for the accident except multiparity in which condition the placenta is not likely to he firmly attached and may easily

yield on stron uterine contractions W A BRENNAN

Vogt W H Ablatio Placentæ with Report of a Case Treated by Casarean Section J Mis sours If iss 99 TV1 47

The frequency of this condition has no doubt been greatly underestimated The writer has seen 8 cases in consultation none of which had been diag nosed by the attending physician Attention is called to the case reports of Williams in which he mentions the pathologic changes in two uters which had been removed by casarean section Hamorrhagic infare tions of the myometrium extensive thrombosis and peculiar arterial changes were found Williams con cluded from these examinations that arterial changes are probably very common toxic in origin and due to the action of some substance which circulating in the blood possibly produces changes in the smallest arterioles and thu permits the blood to escape into the tissue. This condition has been designated by Couvelure as uteroplacental apoplexy

Mention is also made of the experiments of Morse in which the pregnant uters of dogs were over dis tended with sterile salt solution to the point of bursting After forty eight hours the abdomen was opened An abortion was found to have taken place but no extravasation of blood into the myometrium

From this it was concluded that an extreme over dilatation will not cause hamorrhage into the myo metrium Morse later tied off various groups of veins in the uterus of the pregnant rabbit to deter mine the effect of venous blocking. He found no per ceptible changes for always there was sufficient collateral circulation Not until he tied off all three groups of veins the ovarian the mesometric and the uterovaginal was the result obtained. After two hours the uterus was opened and its cavity found to be filled with blood The placents was partially or completely separated Minute hemorrhages were visible in the myometrium. In other words, the experiment produced a premature detachment of the placenta and the same conditions that are found in ablatio placentæ of the accidental type The cause of this blocking of the veins in the pregnant woman is not fully explained but it is thought that the great mobility of the uterus which is permitted by the often greatly relayed abdominal walls in the multip arous woman might be mentioned as a contributory cause It is therefore suggested that more atten tion be paid to the proper support of the pregnant uterus to prevent such free mobility and great torsion

The symptoms depend on whether the hæmor rhage is that of the concealed or the revealed type In the early stages ablatto placentæ consists in the development of a decidual hamatoma which causes compression and places a portion of the placenta out of function These cases are perhaps quite frequent As a rule they show no clinical symptoms and are recognized only after the examination of the freshly delivered placenta when a smaller or larger blood clot is found on its maternal surface. In the severe forms of concealed as well as revealed homorrhage the uterus becomes extremely hard and has a very tense feeling which as a rule makes it impossible to map out the fortal parts. The fortal heart tones are naturally absent and there is always intense shock

The diagnosis of ablatio placenta should be a sim ple matter Practically all antepartum hamorrhages are due to a separation of the placenta from the uterine wall and it behooves us to differentiate be tween a placenta prævia and ablatio placentæ

If placental tissue can be felt either covering the internal os or lying to one side or the other the diag nosis of placenta prævia becomes a simple affair If on the other hand no placental tissue can be felt we are justified in making a diagnosis of ablatio pla centæ The essential points in diagnosis are bleed ing evidences of shock and anæmia a hard and firm uterus which suddenly increases in size the inability to palpate the feetal parts and the absence of the fætal heart tones or evidences of internal hæmor rhage The amount of external bleeding is no guide to the amount of blood lost

In the treatment it must be borne in mind that bleeding due to detachment of the placenta will con tinue until the uterus has been emptied of its con tents Therefore it is most important first to empty

the use u and second to ontr lor st n the bleed ing and eli ve the anamia a d shock

When ther s complete lil tation of the ce ix version or the applicate nof tore as such ted. If uch libit ton nipeent he eer it rtr beli fthat il lominal es can e ton hould b tlem that f hoice since it it thel teh e frihenthr dg the nhr illech alvin dill Ittke ıtî lth r n the op no tunity of deal th postp rt im ham rrh & in the sut wie by supra a rad mptt not the utru Vin Ipknad the use f the v ious utlirtas dont m tull fr the ras nithat the ar too slo in their ait n Va nal are n sect o may be done f one is killed op ating but ann t compete ih b

d m nal c sar an s ctio The follo n c s r porte i

A woman 38 y rs old ho had theel in chil dre 1 and ho e pr 10us labo a had be n n rmal as sent t the hopful a state of shock The tim of her l t me strial pe i l uld i t l d l n itel as tained but from the patient's statem no and the find s t set nated the take hadf n pre n nt ab ut seven m nth. There ere no ut r ne pain e cept e teme nitive es t tub The fundus of the uteru eached to the 10h 1d process. The f tal part could n t be felt or the fortal heart tone heard The ex sno ginal bleed in and no h t ry f the upture f the by of te's The c tremities sho ed narkel dema I th ur 1 as a large quantity of album a and gran ular and Lyaline casts. The dia nos a sinternal hæmo rhage du to parat on of the pl c nta O in to the seriousness f th case mmed ate de I ery as decided upo The use of a gene al a esthet c being prev ted by the patie tsp eear ous andition no oc n vas used for local anaisthes A eas can e tion th the hi h inc son smade

thout difficulty and a dead seven months feet s promptly ext cted. The place ta hy pr ett ally loo in the ut rus hich as filled ith dark blood clots Pituit 1 cc g en before the operation as begun controlled the bleeding from the ner s on 1 the ute us ve v sat facto ly The uterus and al dome we e closed in the usual minner after which stimulat on w s given Several h u s l ter ho ever the pate t was seized tha attack of eclamps a f om hich she died in about half an hou No postmortem vas obtained

The c nelusion drawn were as follows 1 Ablatio placentæ s not o sare as gene ally

With care a dob erv tion all ases of ablat o place the of the seve e type parti ularly should be reco nu d

3 When oncealed harmor h ge 1th shock and and a trepr ent in the absence of er ical d la tation the abdominal casar an s ct on should be the oper to of chice when there is no con tracti n of the uterus a s j a aginal amputation should be perf rmed

4 Most important is the proper diagnosi and prompt and rap d inte ference ly some method hich c u th least inju v to the mother

B ndf S W The Teel pique of Cresa can Sec. tion I t at I S c oo

Bandle gi es morth i ind atropii one hour before pe at on lon and all all do the of nod ne oluti The nasthetic u ed is gas oven th a m nimum i ther if ny The skin in ion is et al and lo e the umbil cus lituitr n is gi enlef ethepe i neum sre ched Theuterine loue d neinlave Cathars sas begun tv entv f ur h u aft r the peration and small repeated d se of got r p escaped fo a veck

W F HE ITT

Niemack J Cas rean S ction and Other Ob t tr cai P obl m 11 11 M J 00

The pplett on im derneug nicidea ton oblims of ob tetr 11 ls gic It chniq eisthe keynote of the art cle It s the author's con iction that in of tetrase expobl m must bonda dual ed and human] iples rather thin stereotyped ules ac epte l

Fight Ct ransect as and two hyster ctomic of th ne nt trus ith to per cent good results arerp t d In no c e a the e an absol te indi cat on fo e f pl centa præ ia tw for nar o nel frelamp a and ne for gina d ple Wh n ther is pr d po t on to epilep y cusarean e i n ad ocated for ov lige child o as to w d dlet nal b th t uma

With the pt on of poman ho had a small hern all fith m there in the c ses reported m de a no malre e v and ha est n abdominal alls The auth rad is sthe mbr ation f the upper part of the ab I min I in ion f time permits as at the end of p n nev the lls about the umbilious re

very th I perio m n cas rean sect on the autho uses the tran e nci n of the uterus. Atte tion is call dt th great u en e 1 the thi k ess of the valls of the fundus of the ute us It vas I avs pos ble to p ck the gr t om tum in bet een the n cision in the terus and bo el and thus with cer t d r is adheso s A there is tainty p I so ant ton f the uterine all he n ed frl sees no r on hy the first ro of statches should d to p netrate the endomet m Dur not be all mg m n al mo l of th fterbirth the hard is n e contact the the ute u b t emain al

vs nth mn tcs Boldn sad ab ol te confidence nh bility to ontrol hamo rha e after and strict a od nce of n e traction call d fo am ation by the ob tet ci n are e d ed for succe f l operat The a thor call at t nt on p cially to th f et that n pl enta p ævia amntonine e ne s vulesa de manu l cinh be a made top ceed the er on and ex t ct n

OBSTETRICS

The two cases of hysterectomy reported the author considers are open to discussion but believes that the humane and eugenic principles were paramount. The first case was that of an imbecile highly sevential according to country charge, who was hysterectomized in the fifth month. There were twins. The second case was that of a 15 year old girl with gonorrhea of the cervix and early pre-nancy. In commenting on this case the author says. I local applications to the cervix would bring on abortion sooner or later.

Would there not be silpinguits after that? If the cervicil affection be left alone and the full term awaited v hat then about salpinguis? In either case sterility vould easier in the meantime the girl would have been the source of many infections. To quote again. We did histerectomy and then speedily cured the gonorthear. The possible (but possibly blind) baby was avenficed and the girl permanently sterilized but was it unchristian un professional unsurgical? Did we not help in saving more out of this wreck than could possibly have been saved in any other way. Let every one answer for himself.

In conclusion the author states that there are very real problems before the doctor of today the open discussion of which without hysteria or hypocrisy should be encouraged

Beek A C Observations on a Series of Casarean Sections Done at the Long Island College Hospital During the Past Six Years tm J Obit N Y 19 g lxux 197

In this paper the author presents a detailed report of 37 personal cases a morbidity study of to7 consecutive sections and an improved technique for this operation

Much has been written concerning the too fre quent use of exsarean section as a means of over coming obstetrical difficulties Its dangers are being constantly brought out while very little is said of the dan ers of the cruder measures which serve as the only alternative in difficult cases Cramotomy and decapitation in ne lected cases are associated with a high maternal mortality same may be said of version and extraction when performed late in labor long after the membranes have ruptured and the presence of Bandl s rin warns of an impending rupture of the uterus Forceps on the unen a ed head likewise cannot be re arded as an ab olutely safe operation Nothin is said of these sequely when we are reminded of the possi bility of the rupture of a casarean scar

In the author's 37 cases of creating section only one woman died and in all probability the operation had little to do with this fatality as the patient was an eclamptic. Three infants died soon after birth all were premature. In cases the operation was the best procedure to employ in the interest of the mother. In the third a case of placenta praxim the outcome was unsatisfactory as this means of delivery was chosen largely in the interest of the child.

The cases are classified according to the indications. Pelvie dystocia was the principal indication in 16 cases. Of the e-o-showed marked contraction while 7 were of the border line variety. All mothers and infants in this group survived. Feat il distocia was present in 3 cases. Convalescence in each of these was uneventful. All of the infants hied There were 3 cases of cervical distocia with no deaths. Postoperative distocia was encountered once. Large fibroid tumors in the pelvis were the cause of marked distocia in 2 cases. In 5 cases an abnormal presentation combined with other complications was the indication. Hacenta previal and eclampia account ed for cases. The calampta patient died.

The records of all of the cusarian sections per formed during the past six years numbering io, have been reviewed from the standpoint of mor bidity and mortality. During this period 2 mothers died of eclampsia shortly after operation. Deducting these 2 cases 10, remain Four of these 10, patients died a gross mortality of 38 per cent. Of the 19 cases handled on the outside 3 were lost a mor tality of slightly under 16 per cent. Only one patient died of the 86 treated wholly in the hospital a mortality of a trifle over 1 per cent. Most of the casarian sections which have been followed by peritonitis showed the first signs of peritoneal involvement from tive to seven days after operation Of the operations the purpose of which is to give better peritoneal protection the Kronig procedure has been the most satisfactory Occasionally however this technique has not given a good result EDWARD L CORNELL

Carlini P A Vaginal Cresarean Operation (A propos d'une opération césarienne vaginale) Rev me s de genec d'obst et de ped at 1919 vl 49

Carlin discu ses a recent report by Delmas who performed a vacinal constream section on a woman with a flat rachine pelvis after he had failed to induce delivery at the be inning of the eighth month by the use of krause sounds

Consideration is even also to the question as to the feasibility of variand createran section performed by the average obstetrician in the patient's home. White most surgeous believe that the procedure does not lie within the scope of the average practitioner they do not offer any su pestion as to what should be done when it is impossible to induce labor.

Attention is called to the great value of the me chanical cervical dilator of Boss it his use of which is simple and within the ability of every physician by menus of this dilator pre, nancy crib the terminated without accident in from three to five minutes. The method which is thirty years old has received throughout in Italy where to originated and elsewhere. Twelve of the author's own cases in which delivery was affected in this way are reported. The method is unquestionably preferable to the vaginal and abdominal cessarian operations and by means of it labor may be in lucid at whatever time it is considered hest.

Hartman H and Be geret A Remarks Upon 186 Consecuti e Cases of Extra Uter ne Pregnancy Observed n the Early Months (Q elq s re m qu appsd 86c tr té bésd n écut f de g os e prem r mo) ind gy ec id bi gg 1 3

The authors have treated urg cally 156 eases of e tra uterine pregnancy

The ages of the patients varied fr m 18 to 45 years the greater number ten fr m sto 35 years old

The time at which nuberty was established did not seem to have any p ticul sign ficance

Fort seven of the e vomen ere deli e ed at term n one prior pre nan 37 vere n t All the others had had to or more normal pregnances end n at term Sity sy had had to De tou ab rt on and ab at least one

In 60 of the c ses there had ben De 10us t eatment for some ut ro adne al le on authors ira attention to the high figure Of these 60 ome 64 had ampulla pre nan ies and

ninterstit I pregnan es

E tautern ne nancy occu redmo e fe su ntis on the right side (o) of Vereis all wire tubaf Of or ca es in which such and n are stated there were a cases of harmat along to v thout recogniz ble embryo and 14 thalvag mhrvo

In only cases er abdomin l pregn 1 ie ob served in high the um axed and d eloped n the abdominal cas to Of 3 cas of detals a e gi en i opre nancies a e tural. In i case the placent as implanted a the nin dlulum and conn ct d with the te the I only was the placental inse ton on one of the pelv

parts of the lar e inte tine (colon o rectum) Of 1 9 ampulla pregnan es 2 ruptured but only 4 v e foll el by periton al i unditi ns The others ga e r se to him ted hemat celes in thm c or nterst tal pennnie rupture with perstoneal flood g is usual. Thu in 24 cases of sthme pre nancy flo dn oc urr din 3 and in a cases of interstit al p e nan t oc urred in From the point of e of hemorrhage the ef e there is a d tinct diff en e b ti een ampullar and isthm c and inte stit al p egna

Study of the cases shows further that usually the e are patholo 1 lesion n the uter adme al ap nendages a d that such le ton ha e an a to in the dev I pment of e tra ute e pre nanes. Hence La s n Tut dea th t a tubal pregnancy m v f llo amp llar alpost ems t the a thos

in man c ses t be admissible

The operation usually practiced as a unlater l salpin o cophorectomy. This as done in it ca es with cun f m resection of the ut rine cornu and n 3 1th salpingoplasts of the opport 1de reoees Of 6 deaths 4 ere T enty one subtotal bdom due to ac te anæm 1 al hysterectomies gave o recoveries nd de th \ine total h sterectom es ga e 9 r cove ses nd r death

With regard to the interesting question of the genital future of women who have been subjected toundateral salpingo oophorectomy 44 such nationts ere t aced fo more than five year Five have had children 4 abo tions and 5 recurrences of ector c pregnancy The figures show that the proportion of normal and abno mal pregnancies follo ing the operation is the same to doubt pre nancy is as orded

The histori s of it cases of parti ular interest are given in detail 11 1 BR 5545

LABOR AND ITS COMPLICATIONS

Goldsbor ugh F C Induction of Labo in the Subn rmal P lvis \ \ 5t J M d 10 0 5 43

In the m nageme t of labor in borderl ne pelves Gold borou h emphasi es the fact that unless we make a thorough study of the case-pelys and child -we frequently encount a difficulties which end in disa te to the mother or the child or both

After reve ang all the data relative to a thorough understa din of the possibilitie in this class of

case h c cludes as follo s

I h pe that I have indicated that by careful e amination before term and n certain case in ducing of labor just before term we a e e abled to safely accomplish d l e y for both mother and child without subject ge ther to any undue risk whe eas these pate t ith ub normal pelves are alloved to continue in the pregnancy until spontaneous labor be ins e fr que tly encounter d ff culties due to the undue si e of the child and have to reso t to mo e seri u operative p ocedu es to accomplish del very often the u sati factory r sult to both H B MATTHE S mothe and child

Coburn R C Nitrous Oxide An ig si in Lab r 1 1 J Vd 00

37

The auth believ the d v has arr ed when somen e going t demand relief from the pain of hldb th And hy not T il ght sleep he continues h had its day a dh s accompl hed a great de l i go d n t because it s founded p per bass but becau e it was so d h advert sed nd p esented in uch a spectacular manne

It va the ardent endervor to find a ubstitute fo m rph copolamin aniesth s a that led to the u e in labor fnto so d gas which the an deal obstet clanx the c author bel It may be u das an an lge c r withet c It may b admins t ed by the p te t r by n attendant All the if t of any other anæsthet c can b ob tandf mntrous old and its act on s vastly mo e t ns e t and has the least effect up n ti sue cha e It d es not hinder the p ogress of labor but actually cel ates it It i sate to the child

The uthor firmly belie es that trou o d ovegen anal esta or æsthesia is the preferred method the product on of pa les childbirth

H B M T HEWS

Harper P T The Clinical Courses of Labor in Breech Presentations with Special Reference to the Prevention of Complications N I St J Med 1919 VIX 45

Harper very exhaustively discusses the clinical course of labor in breech presentations and points out very graphically the ways and means for the prevention of complications

He states that as is well known there is a mechan ism of labor peculiar to breech presentations and unless this mechanism is thoroughly understood by the accoucheur complications will oftentimes anse

The most common compleations of delivery by the breech are (1) Dry labor () retraction which the author uses synonymously with the term impaction (3) extended arms (4) intra uterine asphy via from delay in delivery of the after coming head and (a) laceration of the pelve floor

The management of the usual breech labor is

given in detail

In concluding the author says Attention is directed to the clinical aspects of labor in breech presentations in order that none but suitable cases shall be given the test of labor and that consideration of the physiological mechanism of labor peculiar to the presentation shall be the basis of conduct of those cases in which expectancy has been decided upon H B Matringuis.

Chamorro T A A Conservative Method of Trent Ing Uterine Ruptures (Contribución al estudio del método conservador en las rupturas utennas) Semana med 1918 xxv 755

In the case reported the patient was 35 year of age and had had nine pre-paneties Siv of the pre-paneties and labors were normal the seventh was terminated by forceps and in the eighth the the feetus was extracted dead. The uterine rupture occurred after the recent labor had lasted thirty six hours. The feetus which was extracted after a version was dead. It weighed 3 ooo er.

version was dead. It weighed 3 oco gr. In treating the uterine rupture the author applied the method first described by Boero in 100 which consists in introducing the hund through the vagina seizing the upper lip of the rupture by the fingers and driwing it down until it laps over the lower lip. The upper lip is then strongly held by forceps. This procedure is repeated along the upper lip of the uterine wound until the whole upper part of the wound overlaps the lower part and the peritoneal face of the upper lip is opposed to the uterine face of the lower lip. The uterine cavity is then tightly picked with gauze to keep the parts in place. The patient is placed in the Fowler position with ice to the abdomen and permanent procto-clysis. The drawing down of the upper lip of the wound is much facilitated by externally pushing the uterial downwarf.

In Chamorro's case the forceps were released after seventy nine hours. The temperature re mained normal till the fifth day when there was a rise which fell after the administration of a laxative

The loss of blood was not great about 300 gm

and the recovery was easy

An examination several months later showed that the overlapping tissue could be felt as a linear scar about 1 cm wide. There has been no further disturbance. WA BREWNAN

PUERPERIUM AND ITS COMPLICATIONS

Hicks C F Puerperal Cangrene of Both Legs
Extending to the Knees Double Amputation
Recovery If Virginia M J 1919 xiii 337

The patient aged 20 was delivered normally on January 14 1916 She had always enjoyed good health had borne two children previously and the puerperal period following this delivery was normal Four weeks after confinement she complained of pain in the feet and ankles The ankles were swollen somewhat tender to the touch and exhibited a few vesicles. In a few days the condition was worse pain and a tingling sensation being felt in the feet and legs. In two weeks the toes were swollen and cold and were taking on a dark purple color Complaint was made of much pain in the ankles which radiated up the legs. The gangrene which had started in the toes began first in the left foot and extended to the ankles and up the legs gradually Repeated examinations of the urine were always negative

When admitted to the Welch Hospital on March 3 the temperature wastor F and pulse 120 soft and regular The patient's past history was negative as to infectious diseases The pelvic examination was negative and the uterus in normal position

There was no lochia

The feet and legs were markedly swollen extremely tender to the touch cold and in some places showed vesicles. The discoloration was very black but near the knees shaded off to a drift purple. Near the tubercle of the tibia was a funt line of demarcation. The patient complained of pun in the knees and calves of the legs.

On March 4 the temperature was ror and the pulse 120. The left leg was amputated above the knee. The operation was well borne and on March 6 the other leg was amputated above theknee. Following this the temperature cume down to normal immediately while the pulse dropped to normal gradually.

A good recovery was made. The wounds healed without infection the striches were removed on the tenth day and the patient was discharged from the hospital on the fourteenth day.

EDWARD L CORNELL

GENITO URINARY SURGERY

KIDNEY AND DRETER

Willems and Cormaght oh Tra mat nd Tuberculous L. lons of the Supra enal Cap 1 sules il é t mtp: tth 1) B H 1 001 3

The authors have st materally camend the sup arenal in th urse of 30 utopsies pe formed during the ar and n a instances in t true 1 tc le ons In even the lons ceass patel with very severe traum tism f the gans and all ere unilat al The con lus ons dr n from the obser at ons ere as tollo s

I Traumatic le ons of the supra enais s me t m s occur in 1 lent tr umatisms in Ivin tle d solumbar eg n the abdomin I alls

The p odu t on of r troper ton I hamat nata s sometime a soc at 1 ith La no that it les ons in the sup arenal

3 In old p sons ho h ve t en the ict m of cuhn ac Ints the surraenal may be the only abdominal o an iniu ed

In addit on to the traumatisms the uthor observed a tuber low les ons of the up ar als n oung older ho had d d f om ounds incidence of such le ion they bl e is high In one case the lesions vere bilate al and death as pr bably h tend ly sup arend in uff

One of the clini al h ra ter sti s of thes c e h d been the ocurence of r peated a min From the fact the autho's conclude that hen unexpla n 11 1, oth r causes a 1 s on om tin of the suprarenal may be a spected W A BR

Goorm cht el N Tle Function f th Supra r nal Cap ule n Man in tl No mal Stat and n Infections P ti ula ly in Gas Gangren prélhm léttemltda létat nftepildes grèn g) i/déd p / des grèn 0 0

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nidas miluludas renals er th others ()ther s prarenal er 1 th b di of me ho had del f hi h lad de l n lat vario p i l gasg n ren afte mury

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uph of the m croscopic tissue sections are nhot gi n

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See en W F Some Inte esting Surgical Con

dit as of th kldn y ad the Pro tat C! J Wd do

See e is claim that beca se n most stat stics the a es of the pate ats are from 15 to 40 years the mp e n i gen ral eve among the u olo ts that tul ul's t the kid ey sun omm n in Ti dea he insits i er ones a and ar ses f m ne lect to e am ne the u ine f children fo tube i ballı nd d ead of the 1 re mode n liv n st c aid

The v to cope can be used n maje child en as youn a o months and in fem le children as youn as 4 m ath The uret shave been catheters ed in male hild en unde 3 vears fa e and in fe tale

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es fith emo al of tuber alou k dnev form child en e reported the se of a sirl of q and a boy fig easofae Emphs splaed on the imp tan of e rive am nation of theu in of every child thu n rv d tu lan es for the pr sence of tubercie ba li As a asta c fren lee the uthor reports

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11 enlarged p state eighn 56 gms is de cr b d LIĞR

Judd E S and Harrington S W Ectopic or Pelvic Kidney Surg Gynee & Obst 1919 vviu 446

Ninetecn cases of renal ectopia recorded at the Mayo Clinic have mide possible a study of the relative frequency anatomic variations clinical features discusses and treatment of the abnormality

Because of its runty renal ectopir or congenital misplacement of the kidney has been of interest to the unitomist for centuries. Little, because of the association of gential milformation with and the development of patholo ic conditions in the ectopic kidney. It has been brought for correction and treatment to the surrecon Gerard finds the abnormality only once in about 2 500 persons and in 1 inclinical cises reviewed by Dorland the displacement or discusse in the kidney caused clinical symptoms in only one third. Occasionally if the kidney is functionally impotent because of its location the surgeon alters its position but if the cause of the trouble is putholo ic he treats it as he would the normally histed organ.

The ectopic kidney presents some distinct ana tomic features. It is usually of average size although it may be small and its oval or pyramidal shape depends on the surrounding structures. The origin of its very liberal vascular supply is as a rule in the lower few inches of the north. Its arterial and venous supply often do not correspond. The ureter is generally comparatively short but as it takes the most direct course to the kidney at enters at the nor mal position The pelvis of the kidney which is not always developed and the ureter are usually on its anterior side and therefore retain their foctal relationship Although it may become movable from trauma or pre-nancy the ectopic kidney is usually firmly fixed by its vascular pedicle within the small pelvis behind the uterus where is may be found at one side restin on the promontory of the sacrum or sacro iliac joint in the iliac fossa or rarely in the abdominal wall. It is situated on the left side much more often than on the right and is usually on the side where it normally belones although it may be one of crossed ectopic kidneys Genital malformations imperfect development entire absence of the uterus and vagina vulvar or urethral openin s and atrophic and undescended testicle if unilateral are found on the same side as the ectopic kidney

The same clinical symptoms which suggest a pathologic condition of the normally placed kidney are su gestive also of a patholo ic condition in the pelvic kidney although appendiced inflammation in males and pelvic disorders in the female adneya are frequently misleadint. Because of their predisposition to pelvic disturbance more cross of ectopic kidney are observed during life in women than in men but necropieses show that the incidence of the condition in both seves is the same

The pre ence of an ectopic kidney is suggested by the palpation of a mass through the abdominal

will the absence of the kidney from its normal position the absolute and relative fixation of the lumor mass the palpation of the lobulations of a kidney the depression of the hilus the pulsation of a large artery on the uniterior will of the kidney and genital millorimation associated with pelvic tumor. The diagnosis depends on cystoscopic and pyelographic examinations and is finally determined by pulsation in the trigione from an underlying large renal artery a short ureter the abnormal position of the pelvis the presence of stones and the

pathologic condition of the organ The surgical treatment of the ectopic and the normal kidnes is essentially the same. If the kidnes is functioning normally there is no reason to disturb Symptoms suggestive of intermittent hydrone phrosis however lead the surgeon to attempt chang ing the position of the pelvic kidney. If it interferes with pregnancy he may be able to raise it above the brim of the pelvis although because of the fixity of its blood vessels a cresarean section in the last stages of pre_nancy may be preferable Nephrect omy is indicated in all cases of destruction of kidney tissue but should not be considered until the surgeon has made sure that the opposite kidney is normal instead of missing as in some cases of renal ectopia

As in the 10 cases of ectopic kidney observed in the Clinic operation was performed in only o for some pathologic condition and the others were discovered only during routine examination or operation for some other trouble this report agrees nith statistics which record the abnormality as clinically and pathologically unimportant in the majority of

Gregoire R and Marsan F Pyclonephritis Without Kidney Wound in War Injuries (La pyclonephrite's ns plate du rein chez les blessés de guerre) J durol méd et clur Par 1918 1919 \u221311

The authors observed kidney infection in three wounded soldiers who showed no kidney true matism. The first case was a thigh injury the second purulent arthritis of the knee necessitating amputation, and the third injuries principally in the sacrolumbar re ion.

Py-lonephritis as observed in the three cases reported is not a frequent complication of war in junes. These were the only cases seen by the authors in their war experience and they believe that owing to their routine practice of examining the urine any others would not have escaped their notice. The rarity of the condition is due to the integrity of the organs in these young, and other wase healthy subjects. When pyelonephritis is observed in connection with a war injury else where than in the kidnty region the resistance of the kidney region has generally been diminished by some previous infection. The gravity of a wound elsewhere does not determine the kidney lesion and where infection occurs as in the case reported

the route of infection is by the blood. Such infections are usually biliteral unless there is a pecual pred position no elvaline, alone. Usually also they are benign in their evolution. Of the three patients two made no mal eco-eries. One prittent died but death is as not due to the kidney lesson is high is a found only at autonsiv.

I yelonephrit's associated ith war lesions may be present for a long time uniperce veil unds mulate purulent retention or septicemus. The urine should be examined henever the conduit no of a wound does not evolunt the battent's symptoms.

II A B EN W

Rowing T Dagnosis and Tre tment of Renal Calcult on the Basi of 25 tears Personal Experence (Om Dg e g Beh ndit of Nyete pa Gudlag affmogty eAsp lg El k) H p T d to 0 1

Ross n satticle is a resum of h t cuty h cears h, in th diagn is and t cattern of \(\)\delta discovers because h, in th diagn is and t cattern of \(\)\delta discovers because he per time lh is t stephrolubtor only n September 1804. The total number of patients treated vas 3.33. One h ode and eightive of the thad parently a brimat gen us infection and 3.48 ere septic cases. Of the latter only 20 ere operated dupon.

U ually the e were no symptoms from the stone unt I pain or hæmaturna dire ted attent on to it In the ausation of kidney stone an important role

attr buted to an unbalanced liet

Crivel and small stones are usually passed sontalously and do not equire an operation. In the case in epatent ho had had see real attacks of uriteral colic and had graved the presence of a one in the kilney hid never been detected by radiologic extinuation.

Phosphatura may be a sociated ith the formation of large one thin a Thi majority of phosphatic kidney cill li are due to a cidental or artificial phisphatur a caused by the prolonged dinking of mineral a ters pe haps taken to combat the e.y.

ondition which they increase

The windom of kidney stones may simulate
those of appendix it etc and vice ersi. There
fore a ciul differ nitial diagnosis must ali ays
he made

The hematu is may be found only by m c osc p c Both kidneys and preters should be exam ation ca efully exam n d a lographically A calculus may be pres at in an apparently sound kidney On the other hand the adiographic findings may be quite negative hi the clinical and catheter nn ings are ery postive L amples of such cases are gi en I hosphatic and urate calculi cast only slight shido s and thei detect on especially in the obe e may be mpossible In 3 of 195 cases in which calcult ere found at operation the kray finlings had been negati e and no other ase had been mi lead ng

For the tratment f nephrol thiasis R vsing ad s s the copious draking of distilled water which washes the kidneys and does not leave any deposit The stone will be affected only when it is a urate or an ovalate and small in size. Even in the case of patients be a et obe operated upon however such it catment a advantageous when there is infection. Unless a case is very urgent Rossing als ass puts his patients upon this distilled water egime to get rido it on is indibacteria. It may also transfor may inoperable into an operable case or keep the patient in a good condition victiout operation for a long per oil. Once of his patients who has a large Lidney stone has been treated in this my fort, int vice cases.

Afte operation the drinking of distilled water is continued. The author believes it is particularly important in cases of unclassed distributions.

In of his cases the urine vas bacteria free In the infected cases B coli was the organism most frequently difference.

In 8 ses bilateral culcult were found and in 65 cases alcult were present in the ureter. In cases ther as anima Of the 333 patients 295 ere op at dipon as follor s. Nephrohitolorus cor piel hithotomies 8 nephrectomies 53 and urete of thotomies 30. There were 0 deaths a mort hit to 15 percent. W. A B zwan

Pesno y Bastiony J A Th Operat ve Ind ca tons in Bilate al Uretero enal Lithias s (Indi pr to snl l th s blat alu teo rnal R d cd y g d la II ba a 919

The author give the elin call histoy of a case of ith so of the right unterel associated the calculus in the little distribution. The patient is a woman 6 war it ge be trapertioned unterfoll thought follo ed by predotomy and predotomy as performed. The renal calculus from the patient recovered in the tretteral calculus 6 from 5 the patient recovered in the patient reco

In order to obta nevery po shle ass stance in the diagnoss of unnary thinass complete raid ograph must be made. In the case repo ted the enal callulus caus dn a swippion in d as discovered only in this a. In many is true is raid or raphy has demonstrated the presence of bulterfal lift a ben clin tills the calculu appeared to be loc ted on only in a de.

The pactice recommend d by Albarran ad Le use of operating in bilateral librasis on the hathiest de first the autho believes; o rect in cases of doubler male liculus but not always ore in bilateral eno user fall calculu. In the e cas the e t a tion of the calculus in the ureter is the most urerut.

Drivinge by the ren I pelvis or pyelostomy though not gene ally employed is a simple form of treatment with hours without laving histuite Pyelotomy as its prelimary peration does not do to the neety to of the rin I pae chima

II I BE VAN

Covisa I S Neoplasms of the kidney and of the Renal Pelvis (Algunos cases de neoplasias del rinon y de la pelvis renal) Rev espan de cirus

In reporting three cases of renal neoplasm the outhor discusses the symptomatology of the condition at length. The cardinal symptoms are a palpa ble tumefaction renal pain and hamaturia In general the co existence of these is sufficient for the diagnosis of tumor but in some cases it is necessary to differentiate between renal tuberculosis lithiasis

and hydronephro is

Hæmaturia is the most frequent symptom of renal tumor but is not absolute. The pain arising from a neoplastic process has nothing special to characterize it from that due to any renal tumefac tion. When severe and constant it simulates that of large renal calcult Sharp and violent cases of pain accompanied by the expulsion of coagulum are similar to those due to the passage of a calculus through the ureter For the diagnosis of tumor analysis of the urine is very important as especially urea and the chlorids are reduced in the urine from an affected kidney. In addition, the presence in the sediment of remnants such as neoplastic cells gives an indication of the character of the tumor and are of as much pathognomonic significance as the find ing of the Koeh bacillus in tuberculosis or the echinococcus in hydatid cysts disrupting into the renal pelvis

Clinically there are two groups of renal tumors those found in children and those which occur in adults The former which are glandular embryonic sarcomatous tumors are characterized by their appearance before the fourth year of age and their rapid growth without hæmaturia or metastases The latter which are associated with hæmaturia and metastases are usually seen between the thirtieth and fortieth years of age and are of slow growth This group includes hypernephroma ear einoma and sareoma Hypernephroma is the most frequent and develops more slowly than careinoma or sareoma. Sarcoma causes more rapid and marked cachexia W A BRENNAN

Three Cases of Malignant Kidney Tu mors in Young Children (Sopra tre casi di tumore mali no del reno in bambini) Rev di elin pediat 1918 x 1 617

Neoplasms of the kidney are rarely observed in infants. The classical syndrome which in adults consists of tumor pain and hæmaturia in the child is represented principally at first by increased volume of the kidney the other symptoms of malignant neoplasm coming later. Hæmaturia is inconstant and the symptoms of pain untrust worthy or lacking Generally speaking a kidney tumor in a young child is discovered only when the child is treated for some other condition

The author gives the clinical histories of 3 eases one that of a child 8 years of age and 2 those of children 2 years of age. All of the tumors were sarcomata and were operated upon In the first case owing to the enormous size of the tumor and adhesions at was not possible to remove the entire growth The child died some weeks later other two patients recovered one of them definitely The other was still under observation two months after operation

The mortality in non operated cases of kidney tumor in young children has been 100 per cent The operative mortality fell after 1880 to 52 per cent and since 1890 owing to improved technique has been reduced according to Heresco's statistics to 17 per cent and according to Lecene s statistics to 12 44 per cent The brilliancy of the improve ment however has been dimmed by the fact that there were 88 per cent of recurrences (Albarran and Imbert) While many surgeons therefore are doubtful as to the value of intervention. Albarran. Israel Locher Hartmann Concetts and others continue to operate whatever the age of the patient or the nature of the tumor Very young children stand a lon operation well

The only definite recovery among it patients operated upon in the pediatric clinic of Rome was that of a child 11 months old

In view of the fact that the mortality in non operated cases is 100 per cent the author believes that failures and recurrences ought not to dis-courage surgical intervention. When the diagnosis is made early in the disease the indication for W A BRENNAN operation is imperative

Ureterostomy as an Operation of Goyanes I Urgency (La ureterostomía como operación de ur encia) Rev span de e rig 1919 1 65

The author operated upon a woman for an immense ovarian tumor. The tumor was removed and a hysteromyomeetomy done with ligature and lateral section of the ligament and uterine arteries The freeing of the bladder was very difficult To stop the hæmorrhage it was necessary to place continuous catgut sutures in the anterior and lateral walls of the vagina

On the third day owing to the persistence of postoperative anuria it was decided to operate again at once. As it was assumed that the ureters had been included in the suture of the anterior vaginal wall, and as difficulties would be met in liberating the ureters by an abdominal route a lumbar inci ion was made in the right flank. In eision into the ureter which was enlarged then gave issue to a strong flow of urine through the wound When a sound was passed through the in cision a distance of some 20 cms the ureter was found blocked by a periureteral lighture about the

During the first twenty four hours following about 4 liters of urine were withdrawn by the catheter from the right ureter Cystoscopy and examination on the fifth day after the first opera tion showed that both ureteral orifices were blocked by the catgut sutures about the bladder The urine was do not by the lumbar ound but on the fifteenth day ben the c tg t suture had become e hed pontan ou and of ntay mi turition

b tle n ethra beca ne re e tahl sh 1

The auth c nelude from the use the total bifuter lobbit aton of the ur ters in be supported for uper lof it bers, it only slight deco fort due to the lites not the nell relysistant particularly all the upper furements.

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BLADDER URETHRA AND PENIS

Lega u F Azorema in Urnary Retention
(I tim d t t t) P

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hgha txm h ere cur l by teatm tofth l rt tron alone i e by r lar mill q enf ev cuat n f th bladler L ueu beheves that those ho e rs tal.pos it hi hazorxum a e pe sons h t ton nc mplete Complete retentio l man! relef but in complete retent on th neces ty of gul re acuation of the bladder is d exarded

A la ge numbe of p t ents who are not c rective treated or t cattel too late de of renal insufficience. When retento s not of lon stund g and the utinity complications have not become definite repeted ath t at nire etablishes regula blad de function.

In cases of retention the condition due to vesi alpresure and not to any definite less on of the renal participal.

The knowled e that a otemma of this type is generally caralle is of great practical importance regal to pro intection. A patient it heteration who has marked acotemma is much more apit to stand the operative traumatism than a patient. No does not have if sithe to ins have been coupletely removal before operation. Removal of the tora hould therefore be the first tep in the operation and le in a mo lerate a otemma the indication for such performance in the perative treatment is definite.

Which are the standard of the such performance in the such perative treatment is definite.

Jacob 1 (D gn s s nd T eatm nt f Gla du In Obstruct on at tie Neck f the Bladd Utf St J Vt d 0 0 9 56

The etain glandular enlargement within the pterior prii nof the phinterioroffice of the liller hich poduce anatom cchanges and d t d imptoms Jacobs report the historio of t as ecured by fulguration.

Lo Iv in hi origi il e errch found a number of tul ule n the p ste or urethri hich ha e a te i v to hypertrihi and go ithin the soh cte. The he de ignated as subc veal

gl n l or glan l, of Albarr n

Inc bs use the datson aloutent of alout millian positions, with the spatiplu regulated to 3 m Hamps in length. This gie a fally stroneurent a 1s not panful. With the VicCarty exiturith reopen mall ulat 1 lectrode is set 1 n 1 tinous igatiniue de The entire troel exites but a ferminut an an arshashe ne negured la na me casa tines aris to fulguratio three time at internals of to ek. In too this crises the valar course course on six much later the other one vear late.

The ruth rsc cluso sare 1 follo

Th ar a number of median bar of structions t the n ck of the bladder of the glandular vari

The are either an enlarged n d n lobe
f the potate or Albarran's gland
3 All ptent thith's condition on be re

le efa d the maj ty of them cu lby means of the full urat ng cur ent Lo (go

Pasteau O 'T aumat c Le tons f th D ep U ethra (L lé t m t q d l t e p f d) J d l P 9 8 9 9 9 4 7

In the teatm nt of va ounds of the deep ur th a at the bre hospitals a cysto tomy is pe formed if it his not been done already and the perineal wound thoroughly drinned. Suture of the perineal wound is avoided. The torn end of the urethra are then placed in alignment and a per manent cathetir inserted. Letter on the perineal area is widely opened up. This area and any fistulous tracts are explored and left open for a long time, the cystostomy opening also being main tained. Pasteau considers this the best procedure for the prevention or treatment of irretbral strictures due to deep urethral injuries.

II I BRLVNIN

Le Fur R Bullet Wound of the Gluteal Region and Pelvis with Extensive Rupture of the Urethra (Blessure par balle de la fesse et du bassin avec rupture étendue de l'ur tre) Pris d'rurg 1918 V 313

The soldier whose case is reported by Le Fur had in successive operations as follows (1) hyponastric section with right costration for retention of urine following a runture of the urethra and pelvic frac ture caused by a bullet which entered the gluteal re_ion and came out through the right scrotum (2) retention catheterization to re establish the continuity of the urethra (3) drainage of a large perineocruroscrotal abscess with removal of bone fragments in the left ischiopubic re ion (4) resection of the left hip for chronic purulent arthritis with lesion of the head and neck of the femur (5) arthrotomy for purulent arthritis of the left knee (6) evacuation of an enormous purulent col lection in the right hip (7) complementary arthrot omy of the left knee with counter openings in the thigh (8) evacuation of a collection in the left thinh (o) evacuation of an enormous abscess in the right arm (10) vesical autoplasty for hypogastric fistula and (11) lithotrity for secondary calcul in the bladder

Le Fur says that this case shows that we ought never to despair for the patient who was several times considered lost is now in excellent condition

The case is of particular interest also because as far as is known it is the only case reported of purulent arthritis of both hips complicated by purulent aightits of the knee

The treatment and the results show that hip resection is infinitely superior to ankylosis of the hip such as is observed after drunge or arthrotomy. Both kips were not resected in this case because the patient's condition would not permit it. The resected limb even if weaker in its supporting power gives a better functional result as re_nards walking than the ankylosed limb and greater free done of movement.

GENITAL ORGANS

Judd E S and Crenshaw J L Prostatic Calcub Minn Med 1919 1 52

In 3 180 cases of prostatic conditions there were 20 cases of prostatitis in which true prostatic eal

euli were found and it cases in which it was neces sary to operate for the removal of false pro tatic stone. These are reported

I rostatic calcult are divided by the authors into three Lroups Two of these groups comprise true prostatic stones as they are formed in the substance of the gland. The third group includes stones which are formed elsewhere usually in the kidney sometimes in the bladder possibly in a divertic ulum of the urethra and passed into the prostatic urethra These are known as false stones In Group r are placed cases of true calcula in which the stones are the result of peculiar forms of prostatitis They arise from the ucini of the ducts of the gland and may attain considerable size. These have as a nucleus the concretion and sediment of the prostate gland which are usually covered by layers of phosphates There may be some urates as well Lund says that hard microscopic bodies called corporea amulacea form in the prostate at any secretion and at times become the nuclei of stones composed of lime the triple phosphates and bicar bonate of lime from the outer costs. I rostatitis is the important feature the stone formation pro-bably being secondary. The stones are generally distributed throughout the gland but may occur in isolated pockets outside the gland in front of

The treatment of all type of prostatic calculisto remove the stones and remedy the associated condition. In some cases massage and irrigations reheve The transvesical operation is recommended.

McKillop L M An Improvement in the Tech nique of Perineal Capsuloprostatectomy Med J I t ha 9 9 1 48

The author first distends the bladder and then makes the ordinary suprapubic incision down to the bladder. This space is then picked with a large gauze spone and the patient placed in the lithotomy position. The usual curved transverse incision is next made across the perineum and deepened until the perineul muscles are met. The plane of cleavage between the rectum and the bulb is sought and opened up. It will then be found that the prostate gland is lying low in a most accessible position.

The dissection is further deepened until the false capsule is exposed and continued externally to that structure. Counter pressure is then made over the hypogastric swab until the prostate is pushed down almost flush with the perineum, when the subsequent steps are carried out under the guidance of the eve. The bleeding which in these cases is usually a source of much danger can be controlled with the greatest ease. The puboprostate and the lateral true ligaments of the bladder are cut through and with a little care the finger is hooked above the pelvic fascal cap ule the gland being separated from the base of the bladder outside of the internal sphincter.

When further separation is impossible the blad der wall is cut through in a circular manner. The vasa deferentia and the membranous urethra with its contained eatheter are then completely di ided and the prostatic capsule and its gland removed in toto A fresh large sized eatheter a then passed down the urethra to replace the one that was divided. The new eatheter's guided into the bladder All bleeding points are very carefully caught and ligated and the redundant portion of the bladder wound closed ath atgut ca e being taken to avoid catching up the bladde n ueosa A gau e drain in a split tube is then introduced dor n to the base of the bladder lodoform gau e is nacked firmly about this and the lateral portion of the transverse per neal wound united by s lks orm gut sutures Tle stitches are then cut in the ab dom nal yound the gauge sponge is remo ed a small dran in crted nto the pre es cal space if necessary and the remainder of the wound closed in the usual way

As would be expected there smoeole sincon timence after the operation but nive of the fact that it shows for a despet accordation this i not surprising. In any case it is no more incover inent this the terminal suppraphic existorial was allowed the prostate. In the authors opinion the error trouble [m king ni n son n the abdominal wall is more that compe sated for bit he splendide posure obtained and the ease ith high the has northand can be controlled. VD Let

Oraison I Simultan ous Cane rof Both Test eles
(Ca c m it éd de t tuie) G h bd
d n tid d B d a a l 13

Oraison's case of simultaneous cancer f both testi les vias that of a man 50 years of age he early in 10 8 suffered a testicular trumatism. Som months later hen he had at parently recovered

entirely he made a journey of 1 g kilometers on foot immediately afterward h s right testicle became stollen but not painful. This stelling increased and similar changes in the left testicle soon fol loned. The patient, was put to bed and treated locally for two months. After a thorough examination operation is a decided upon but diagnosis was reserved. In the reson of the left testicle the vag nalls is filled with fluid and a testicular neoplasm was found involving the cord. The condition on the right is deal as similar. The tumor on the left side as rem ved but the growth on the right was left sixtoon to the patients condition.

Hit logic e amination of the tumor removed showed t to be an epithelial neoplasm having its

origin n the eminal esicles.

The points of inte est in the cas are the bilateral position of th tumor—hich arose from a traumati m and th rap lits of its development (3 / months). Most to till it neoplasms are sarromata.

II I BREN AN

Saeco \ Orcli as esieul tomy in Renal Tube cul sis {O 4 a 1 ul ctomfa la t b l l/ S éd 919 vx 1 88

Sacco give a det led evie of the surg cal treat ment i tub ulosis of the seminal vesicles for the past vars since Villencuve first performed vesiculent my in Soo

In a smill sees f8 cases treated by the author the e r 33 per cent of fa lures a nong those upon hom s mple castrit on sperformed and oo per cent r co e te among thos trent d by orch aso essculect m These cases have been follor ed for a

year or moe

Although differ nt methods have been used by
othe su geo s none has eported on per cent of
permanent cur s. In the author sop nion the more
actual the operature the letter the e dresults

IL I B ENN N

SURGERY OF THE EYE AND EAR

EYE

Pringle J A Three Cases of Gas Infection of the Cornea Following Gunshot Wounds of the Eye Brit J Ophth 1919 in 110

The writer is unable to find any record of gas gangrene of either the face or the eye and concludes that the immunity of these parts is due to their extremely good blood supply the fact that dirty clothing is not curried into the wounds with the fragments of metal and the fact that the conjunctivel sac is not a fivorable site for the development of anaerobic organisms

The cornea being nonvascular and susceptible to interference with its circulation the organisms of gas gangrene should there find favorable conditions

for growth

Three cases were observed by Pringle in which after severe injury the cornea was rapidly involved In the last case the upper one third became in illitated in forty five minutes. Actual formation of the gas bubbles was observed in the corner but not in the surrounding tissues. The organisms iso litted vere those usually found in infected war wounds and a few forms suggestive of vibrion septique. S. S. Howe.

EAR

Cutler F E Injuries of the Auditory Canal Resulting from Projectiles with Special Refer ence to the Separation of the Cartilaginous from the Bony Canal Larjugoscope 1919 XXX 82

Cutler points out that injuries to the external auditory canal while fairly rare in civil practice are rather common in modern warf we

Such injuries he classifies as follows (1) In juries to the bony canal (2) injuries to the car thragnous membranous canal (3) injuries to the membranous cartilaginous and bony canal and (4) separation of the cartilaginous membranous canal from the bony canal

The treatment instituted for these various lesions and their complications at the Poyal Hospital in Vienna is reported and a detuiled description given of a skin flip operation devised by United Ruttin for the repair of the membranous canal

J J HOMPES

Levy L Vestibular Reactions in 541 Aviators J 1 W 1ss 1919 lx 11 716

The amount of flying which had been done by the men examined varied from that of cadets who had just begun to that done by officers who had flown one thousand hours The data was collected in answer to statements in several articles that repeated stimulation such as experimental turning or flying lessons the re

It was found that nystagmus is not diminished by repeated turnings. Although vertigo was not timed past pointing and falling were slightly diminished in those who had flown one hundred hours or more being most noticeable in the flyers who had flown the most. As past pointing and falling are objective signs of vertigo this diminution was due to the fact that the flier that terried to interpret the vertigo and more rapidly recovered his poise.

Stickney O D Report of a Case of Bilateral Acute Suppurative Otitis Media with Symp toms of Sinus Thrombosls Laryngoscope 1919 7337 00

The author reports in detail the case of a woman 5 years of age on whom he performed 3 double mastoidectomy for bilateral streptococcic mastoids tis The mastoid symptoms were complicated for several days previous to the operation by septic temperature and several distinct chills one of which lasted for eight minutes There was a leu cocyte count of 16 000 and pain in the right arm and left ankle On the day of the operation the patient was completely unconscious. A tentative diagnosis of sinus thrombosis was made operation both lateral sinuses were well exposed but appeared so normal that only sterile hypodermic punctures were made above and below in both of them Cultures from the sinuses were negative Following the operation the temperature did not return to normal Five days later an incision made in the right elbow which was swollen released one ounce of pus Cultures of this pus gave the same streptococcus as that recovered from the mastoids A swollen left ankle was also incised but in this case no pus was found

In spite of the dramage established by the several operations the chills temperature and pain in the head and the general symptoms of sinus thrombosis continued. As the cause seemed to be in the right sinus the jugular vein was then ligated. No thrombosis being found the left sinus was incised. There was a free flow of blood which was stopped by indoform packs.

The author is satisfied that in this case both voins were so obstructed that no blood could pass through them and that the absence of brain symptoms was due to the fact that the return flow of blood from the brain was well taken care of by the collateral circulation. The patient completely recovered

J J HOMPES

SURGERY OF THE NOSE, THROAT AND MOUTH

NOSE

Coh n L B n and C tilage G afting in th Correction of Ext rnal D fo mities f ti Nose S il M J 9 9

Coben d seu ses va ou phases of bone und ca tilage graft n in the cor e tion of e ternal deform tes of the no e a didne case repo ts ith photographs of the patient bet r and after op a

In regard to the question as to hether it is bette to use bone r cartilage the author lays do n the sensible proposition that here bine isted so me ly bone should be preferred and bere citilale est differently at 1 g hould le used

Rib transplant p eferred to the left insplant because in the authors e perience the latter has not ground fist to the underly in bose. The method in obtaining and placing the graft is as follors

After points the sinth enth in bly the usual incomase to 3 to 1 in whe and of the nece ary length sixth in four the enter of the outer the de in to the diploi to to use that sharp harro hisel and a sign of cat thanke slightly wider and thicke from that adjounne cotte tile coben eecsed in to be ak the connet in her central to Dirtions

Chen n ably ta sape osteal and perichondrial covern on the side of the transplit to his bis to cone no cont to the sk. The sub utaneous method of placing the graft is preferred to though incisions ithin the establie of the nose.

The followin ules a e necessary for succes r Prevent nicetion by careful asepass of the field from high the g aft is taken and that to which it is transferred never allo ing the g aft to touch the skin ed es du ing manipulation

A oid handling implicits with the fingers glo ed or unglo ed but hold them ith sterie forceps or some other suitable instrument inch has not been used during the operation for any other purpose.

3 The rec p ent wound should be f eed of all blood clots and active bleeding should be stopped before plarting the graf

4 The su geon must be certain that the under surface of the graft is in contact with b ne freed entirely of periosteum

5 In c ses of septal abscess no attempt at grafting should be m de until three months after all active s pouration has ceased

When the e has been septal suppuration it is necessary to furnish some sub-ritute at the for er end of the dorsal graft. When the septal mucous membrane is intact it is the author's custom before etheria in the pat it to separate these membranes unde local narsthes as if for a submutous resection thuspr paring a bed for a thin section of rib cartilage e t indin from the anter or nasal spine up to the dorsal graft. The patient is then it once ether ed ind the graftin operation completed. This septal implant if properly shaped villalisg give support to a flaccid columna. Should a pe foration in the mu ous membrane make the septal graft impossible in in ovising of cartil. eplaced in each ala mas incendicting the multiple shaped village and the other against the do all graft, will furnish sat factory supp t. O. M. Rorr.

Here TJR priofa Cas of Menngitis FI lowing Ope ation Up n the Middle Tu binate with Autopsy Findings Showing n Old Perfortion of the Cribriform Pirof the Ethind 4 Old Rhold Fixes pp

Ht is reports a death for pneumococcie menin it sat Fort O_bl thorpe follo in the removal of a vit middle turbinate by mean of the cold share. The patient gase history of havin's s stain d. tactue of the nose trickey cars before the high d. cap citated him fir two weeks at that

t me but I d caused him no trouble since

The diagnos m de on microscop c examinate of the it e enow dat operate on as acute phle monous binities sup impo ed upon chro c hyper trophic thint's The postmortein indings showed that the contributory cause of death is as operation upon on the deep end of the middle turbunt complicated by failure in the formation of the carbiform plate of the right ethmoid bone on the sd op a sted upon

Wile the br n as removed; t as noted that the anter o 1 be of the cerebrum w a sahere t to the cr br form plyte of the ethmo dof the 19th 15 de Th fat that 5 me f the bran structure vas torn in the emo 1 detated that the co d tion as chronic. In the modle port in of this trib for plate a nopening 5 mm in dameter tha an otic enter. The necrosis included the dual co er. In the opn on of the pathologist the exas hittle do be thut that the perfor to in in the plate had e sted 5 nc. the time of the injury telvey each before and that there as probably a diet communication bet een the cyst c turb nate and the ha an.

A othe case seen e e th at Camp Lee n the ser 1 e of Major E. W Day also reported. In this inst net the postmo tem exam at on sho ed the presence of an old nec ot e cribriform pl te. nd gave evidence that a locali ed meningiti. had existed before operation.

In a similar case of his own the patient was operated upon under generul anæsthesia. He took the unæsthetic very badly and after its administration never reguined consciousness. The next morn ing he passed into convisions and later lapsed into coma in which he died on the third day from cere brospinal meningitis. A few moments after death a thin stream of certbrospinal fluid escaped from the cribriform plate on the side operated upon The two other crises here reported and those in the liter ature lead the author to the conclusion that this last patient had a latin meningitis at operation and that in every instance most extreme care should be taken in operating on the middle turbinate

I J Houpes

THROAT

Harris T J Anchylosis of the Crico Arytenold Articulation with Report of a Case Presenting Involvement of Both Joints and Requiring Tracheotomy Laryngozode 1010 ccic 130

A case is reported of bilateral crico ary tenoid anchylosis which when compared with other cases reported in the literature leads the author to the condition may arise from feel of infection located in any part of the body and especially in the upper respiratory tract. The pathology in this instance is the same as in other arthritides.

The development of an anchylosis of this kind is possible following prolonged paralysis from any cause or from erosion at the joint following local infection.

Early tracbcotomy is advised when there is dyspnoxa J J Hompes

Iglauer S Some Original Methods of Treatment of Laryngeal Stenosis inn Otol Rhinol & Laryngol 1919 xxvii 1233

The author's method of treatment is didatation by means of a rubber tube doubled upon itself. This procedure is based upon the well known effect of the continuous elastic pressure of rubber tubing in promoting the resorption of circutricial tissue. It is pointed out that the method is applicable only to cases in which the patient is wearing a tracheal cannula or cases in which it is deemed best to per form a tracheatoromy as part of the treatment.

The technique consists in passing a cord by way

of the opening in the trichea up and into the mouth by means of a metal carrier The cord is then grasped and held by forceps the earrier being withdrawn One end of the cord is left hanging out of the mouth and the other end through the tracheotomy wound By means of this cord a rubber tube of the proper size and sufficiently long so that when doubled on itself it will just reach from the ary tenoids to the upper margin of the tracheotomy cannula can be drawn into place. The free ends of the tube are tied securely with another cord which extends out of the mouth and is secured to the cheek by ad hesive plaster This second cord not only aids in placing the tube in the trucher properly and re moving it when it is necessary every few days but collapses the ends of the tubing so well that an air cushion effect is obtained

By means of the tracheal cord which is kept in place by winding it around the trachectomy tube other tubes of a larger size may be driwn into place without the use of the metal carrier. Itso intubation tubes with holes drilled at their distil ends may be inserted in the sume way as soon as the stenosis has been sufficiently overcome. Thus the objectionable feature of the tubing obstruction to oronasal breathing is done away with as soon as possible. The intubation tubes are increased in size padded and lengthened to reach the tracheot only jube by slipping rubber tubing over them.

J HOMPES

MOUTH

Federspiel M N Dermold Cysts Lying Within the Floor of the Mouth Internal J Orthodont & Oral Surg 1919 v 129

Two cases are reported According to Blazz dermoid tumors in the mouth occur either beneath the skin between the geniohyoglossus muscles or laterally below the angle of the jaw In both of the author's cases the tumors had their origin between the gemohyo lossus muscles and were removed through a vertical incision extending from the chin to a little above the hyord bone. In one case the teeth had been forced apart but in the other there was no derangement of the dental alignment Dur ing the Operative procedure pressure was made upon the tongue and the tumor mass was forced through the separated muscles and easily removed by blunt dissection P W SHEET



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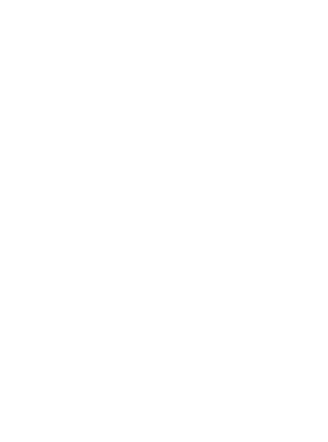
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International Abstract of Surgery

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INTERNATIONAL ABSTRACT OF SURGERY

AUGUST 1919

ABSTRACTS OF CURRENT LITERATURE

GENERAL SURGERY—SURGICAL TECHNIQUE

OPERATIVE SURGERY AND TECHNIQUE

Shawan II K. The Principle of Blood Grouping Applied to Skin Grafting 4m J W Sc 1919 cl 11 503

The present status of blood grouping may be stated briefly as follows. On the basis of the interaction of serum or plasma and red blood cells every patient is placed in one of four groups. The classification followed by the author is that described by Moss.

Shawan's views are hased on the observation of 26 cases of successful grafting with sections of skin from each of the four groups and autografts. Of 17 patients who were followed up were members of Group IV 8 of Group II 2 of Group III and 5 of Group IV.

Initial takes occurred independently of group compatibility but permanent takes were modified by biological compatibility as follows patients belonging in Group I grew skin from donors of each of the four groups equally well those of Group II grew isogroup grafts and grafts from those of Group II while primary skin takes from donors of Group II while primary skin takes from donors of Groups I and III either shrank to minute size or entirely disappeared. In the course of time patients in Croup III had permanent takes only of skin from the same group and donors belon ing to Group IV Permanent takes from the same group were obtained only in the cases of recipients who belonged to Group IV.

The article is concluded with the following summary

I Autografts grew best

Iso rafts obtained from donors of the same blood group as the recipient or from donors of Group IV became permanent takes and grew almost if not equally as well as autografts

3 When the donors and recipient were of differ ent groups isografts did not remain as permanent growths except when Group IV skin was used or when the recipient was a member of Group I 4 Group I recipients grew permanent skin from donors of all of the four groups and apparently equally well

5 Group IV skin gre v permanently on recipients of all groups but only Group IV grafts and auto grafts remained as permanent takes on Group IV recipients

6 It appears that skin grafting obeys the principle of blood grouping as used in the transfusion of blood E C Robit HEL

Leriche R Delayed Primary Suture in Several Stages in Extensive Ostoo Articular Traumatisms (De la suture primitive retardée en plusierus temps dans les grand traumati me o teo articulaire) Lyon chirurg 1918 10 0 xv 723

Often in very extensive lesions it is not technically possible to suture the entire wound immediately even if it is chinically sterile. In such cases the suturing may be done in two or three stages complete closure being obtained by about the seventh

Lenche gives the clinical histories of 3 cases of osteo articular wounds dealt with in this way. The first suture was done two days after the primary intervention and included the deepest layer the penosteum synovial membrane and deep muscles. Two days later the median layers were sutured and two days following this the sin was closed.

From these cases it is evident that the method is quite safe and that the technique used is correct the presence of bacteria in the synovia bone muscle or subcutaneous tissue will not cause any clinical complications. They show also the power of the organic defence. Althou has serous synovial or a weak homorrhigic effusion is frequently observed after an arthotomy it is generally sterile but per fect healing, occurs even if cultures are positive if the effusion is serous it distends the capsule and favors looseness of the joint. It is therefore ad vanta_cous to drain such effusions early

The real henefit of early mobilization in certain

cases is due to the fact that the movements express the fluid from the joint. When the effusion con tains blood and early mobilization is not applied a fibrinous clot is formed which may cause articular stiffness. WA BEEV.

ASEPTIC AND ANTISEPTIC SURGERY

Mosti bel eves that the use of ther Iva a e du in a laparotomy p ents postoperative pitton to Since he las adopted this method of disinfactin the peritorial cavity in addit on to the use of the Fo kingstion pitton and the upperatus devised by Galante he has not observed an case of peritonit in numerou lapa otomies in high the service and case of peritonit in numerou lapa otomies in high the service and case of peritonit in numerou lapa otomies in high the service was contaminant 1 by contact in the gast o intesting the contents to septice educte. WA B WAN

Baker H W Tle Tr atment of Infect d Wounds vith D cl loram ne T i J Cl M d 9 0

The author reverse the old of Calel and Dala mad the evolution of the Car el Dalan teatme t Objections to the treatme t are that it riquires specially tained assist in the fluid is unstable a display intraining to the skin many dress is a recessary and the apparatus is completed a depensive.

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A detailed description is g an of the teching eemployed in usin dehloratime T in the treat
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suture cellulitis cirbun les intra abdominal if c
ton burn skin g 41s tuberculou wound empye
ma of the pieu il cavity masto dir
diphthe in c mres

1 E Bis o

un i thout drana e

ANÆSTHETICS

Regnault J The Qu stion of Anæsth tc (La q t de c thé) A cl d méd t pl

Re nault gives a c ne se h tori al r v ev of the development of anaisthesia. In h p n on re g onal and lo al anaisthesia are of gre to importance than general anaisthes a

Of 764 minor and major surgical operations per formed by the author in two years on board a hos pital ship four fifths were done with re ional anasthesia. These included 31 pleurotomies 480 operations for hydrocele and 194 operations for hydrocele and 194 operations for

operations for hydroceie and for operations for arrocecle beside many performed upon the limbs.

As a rule the anaesthetic used as cocaine or novocaine.

WA BRE 333

Sand s F M Death During and Followig Option in Relation to th Singern Arres that start and Hi dous Risk Im J S g 9 9

It diffeult to obtain the facts in re-ard to death buch occur lu in anisathes a as fe-of them are rep ried. The major to occir in privile homes or small in a turions. The cruses are carelessness or lack of skill in the pat of the anisathest experiment toon, the vious mastehetic mixtures the administration of an anasthetic in case of hazard our r.k. and poor jud ment on the part of the sur-eon in the self-of-care to feel and the poor jud ment on the part of the sur-eon in the self-of-care to feel and the pitch. In case of shock, hit northale of or or under dose of the dual caute distation as pin p stipe will be perumonal and acidosis the use-of-clif years.

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R many so shrob

Form a number f pe me ts performed on rubb ts Ol v ind that repeated ello oform causes a phyla t phenomena in a mal hich

are ch ciert ed by marked leucoct s and are n n co d nth the to be elects e etcd on the live both 1 rm R p atel th reats n ho er does not a nn naphil t phenomena The due to the fruct th tethe t tuthe not c acts no o by a si ht cto n the hepatic cells and other trans d to reme e consistent when the contract of the con

act no oly a slat cton the hepatic cells and other tis undirection of controls had been directly divide constructed both e per mutily and leftly WABs

R che V General Spinal Anæsthe i w th N v caine by the Lumbar Rout (L h thé e gé l à i n c p 1 1 mb) P e e éd P 9 9 5

Althou h the utl r ha used p nel anrishes a n more than o o ca e s nee o 4 the nest es vas extend d o as to become g neral in only about 60 cases This is owing to the fact that it was not until recently that he became definitely convinced of the value of this method of inducing general anæsthesia

The anasthetic used is an 3 per cent solution of syncame. The patient is placed in lateral decubitis and the second or better the first lumbar space is punctured with the needle A quantity of cerebro spinal fund varying from 10 to 5 cc according to the tension is then allowed to flow out and the syncaine solution very slowly in ected at the rate of a centigram per minute. The quantity injected varies according to the patient's weight. For a patient weighin 60 kilos 12 centi rams are injected and for a patient weighing 80 kilos the quantity used is 16 centi rams

To facilitate the diffusion of the solution in the spinal fluid it is well to aspirate the latter several

times This is an important detail

In almost all cases when these conditions were fulfilled general angethesia was obtained. Its dura tion varied from half an hour to one and one half hours The surgical procedures carried out included operations on the head neck thorax and upper limbs

In only 4 cases was there a condition of semi narcosis. In 3 cases there was slight respiratory trouble. More frequently efforts at vomiting oc curred from twenty to thirty minutes after the in jections. In some instances the pulse fell as low as 60 In the majority of cases there was nothing abnormal beyond a slight rachial ia which disappeared about the second or third day. In about

To per cent of the cases there was headache.
The method outlined offers greater security than those of Jonnesco and Le Filiatre Its character istics are (1) the determination of the size of the injected dose on the basis of the body weight (r eentigram per 5 kilos of weight) (2) lumbar punc ture in the second or first space with the withdrawal of 10 to 15 cc of spinal fluid (3) the very slow in jection of 8 per cent solution of syncaine

When in the surgery of the head neck thorax and upper limbs local unvithesia is not applicable this method appears to be equal to general anasthesia by inhabition and to regional anasthesia by in filtration W A BRENNIN

Five Hundred and One Cases of Desplas B Regional Stovaine Anæsthesia in War Surgery (Note sur 501 cas d'ane thésie re ionale a la sto 1 ne pour chirur ie de guerre) bill et mêm Soc de cl de Par 1919 tl 345

Desplas uses 1 1 200 stovaine solution for regional anasthesia and a 1 50 solution with the addition of a drop of adrenalm solution to induce sound nnæsthesia

The quantity injected may be large without causing inconvenience 200 cc of the 1 oo solution and 40 cc of the 1 50 solution having been injected without crusing any undue reaction

Regional anxisthesia is generally employed for

operations above the diaphragm. For all subdia phragmatic operations Desplas prefers spinal an asthesia

The operations carried out under regional an esthesia comprised 60 cranial 45 facial 7 cervical 50 thoracic 7 spinal 40 lower limb and 262 upper limb operations Blocking of the operative field is obtained in different ways which are more or less complex according to the region. In many of these important operations local anasthesia would not have sufficed but regional anasthesia always ren dered the operation painless

An animated discussion followed this report Pauchet while admitting that as re ards major surgery local and re ional anasthesia have many defects stated that they have also unquestionable advantages and have transformed the technique and prognosis in certain operations on the head neck thorax and abdomen ome of these operations have been simplified vhile in others the resulting shock has been decreased

Delhet protested against Pauchet's views Al though thyroidectomies have been referred to as examples of operations which have benefited by re ional anasthesia. Delbet has always performed them under chloroform without accident and fails to see in what way the anasthesia could be im

Sebilea Broca and Duval acreed more or less with Delbet especially as regards the operations for W A BRENNAN

Strobell C W Scopolamine Morphine in War Surgery Med Rec 1919 Cay 687

The use of scopolamine morphine preparatory to emergency surgery to be done at the dressing station is of value primarily in inducing anal esia and secondarily in anasthetizing the wounded man ea route

A first full do e (scopolamine hydrobromide gr 1 and morphine hy drobromide gr (4) should be administered at once Thirty minutes later a second similar dose should he pre cribed A third in ection of a solution made from a one half strength tablet should be given at the end of an hour I if teen minutes later the operation may be be un. If the operation is severe a breath or two of ether may be administered in addition. The ears should be stopped with cotton saturated with zinc ovide oint ment and the eyes covered until the surgical sta e is reached On a valening the patient does not suffer from nauser. The use of this anaesthetic results in a saving of 5 per cent in expense 50 per cent in the number of nurse attendants and go per cent in oxy gen gas

Three forms are available the hypodermic tab let the standard solution and ampules

Wipin, the bend of the elbow with jodine alcohol solution in cetin the solution into the most prom ment vein withdrawing the needle quickly and wiping the spot with iodine alcohol is the necessary technique Γ I HAMMOND

SURGERY OF THE HEAD AND NECK

HEAD

Rawl ng L B War H adach and Its Sure cal Treatment B & M J Q Q

While in Ind a the author encountered many cases of severe ners stent headacle due to malaria and leatstroke The patholo c condit on found as a ccrebral ordema t r which he performed a decompression The results ere usually mme diate and uniformly good

Since retu a n to I ondon le has obs reed hun dreds of cases of head niu ies presenting v rou

deg ee of ar headache

The followin remarks apply solely to the more chroni cales of headache n I ch the head wounds hav been hald fo many manth or years All cales of var leadache hire considired ere

second ry to gun hot ound c ncu 1 Out f the ma e of mouries certa n facts annea

The mo e se ere headaches a e assoc at 1 with a nt ct slull (closed) or ith sm ll defects. In cases of large d fe to heada has preless f equent

Front I and t mp ral njuries are more ommonly accomp nicd by head the th n in juries in the na et l occ nit l and cereb llar

re ons

3 Wound near the ve te n relation to the superior lon itud nal sinus a e f equently asso

ated t th a severe type of b ada he The p esenc t foreign bod es

thin the skull is commonly ccompany d by chroni head ache more esne ally then the foreign body is situated in relat in to the ventra les of the brain

The headache usu lly dates from the moment

of recov ry from unconsc ousne

Its everity va es re tly The most c mm n type is cv l -t vo or three days of compa ative freedom f llo ed 1thout w rnin by an att ck which is sevine even at it is cept on and culm nates vithin a fex hous themo o less pro trat on Within t enty fou hours the prostrat on term n ates lea n the pat ent it hasenst of oppre sin The heads hes t nd to become loc 1 ed in the

frontal region ; espe ti e of the site of njury The time of on et is usually in the morn n on

Mental and bod ly a akening or in the min e erti n also tend to b n on an atta L

Whe ea the headachem we ist alone the follo in symptoms are oft a ssociated slot pulse with little se n blood pressu temp rature on- on insorting slow cerebration examinera on of all refle e li ht blurn of the discs nd generali ed and epileptiform fits

The cause of the headache nthe author sop mon is an increase of intrac an al pressure due to e cess cerebrosp nal fluid th c rebral æ lem

The treatment cons sts t t of a probationary

pe 10d of at least three months of absolute rest in bed and dct The results he ever are often d sappointing as soon as the patient get up out of bed Lumbar puncture has been carried out frequently but has not always sho in the presence of cerebral a dema Somet mes v hen a considerable e c ss of titud v as present a perfectly dry cortex as found the in other cases a little fluid as

assoc ated with a f ch de ec of cerebral cedema Fo rehevi headache lumbar puncture is therefo e

also unrel able

When there s no improvement after the pe od of re t the author ecommends that a suptemporal

de ompres on be done

Within thenty four to forty eight hours after the op ration t customary to find that the beads h h ever m ny months or years it may have e st d l to pletely dis preared or el e som ld as to be ne l ble. Du ng the next three veeks of c aval scence there may be mild recu en es The late results a e al o ood ad V P Dren a cu rel pses ha been rare

E gleton W P An O ginal D vic fo the Control
of Hæm rrl ge from the L rg Sinuses f the
Bra n J M d S W J y 0 0 1 6

In the fir t part of the art cle the author discusse the sure I anat my of the late al a us callin attents in to the fact that its volume of blood is land and un le l pre sure Tl s lo v or ne tive press ure nak s t pos ble to cont ol hæmorrh e follo ; n injury t the snu all by clo in the gap the I men of the n s remain n perneable Th glo d tin e a small piec of cotton or a p ece of I cal tail dover the ent-tle la ter called the p st st mp method because the fa c a a ther to the njured nus-control the hamor hag without toppin the blo dwith nits lumen

To atrol ham rrha ely nvul on o the ou r all of the sinus by comp ss on requi es cons der ble f ree becaus of ts far e volume of blood a d trian ulur shape. While the d tu b n e to the eturn ci ulati n by obl teration of the lateral's us I ve v sli ht the r echanic I difficulti s in I atin are so gr at that it has b en done in only t o ec rd d se

The appl ance de s d by the auth r fo the con trlof au hæmo h eshold th to ends of the suture pat so s not to comp es the fixed dural atta bm nt h le the descent of a metal obturator cuse n houlin of the outer vall f the s nus nt it vity and obliterates the s nu lume

pled in the follo in manne The utu c A small op m 1 made n the dura on e ch s de of th tan ular du al kn fe or cystotome With a full cu ed and bl at po ated ac dl a h ature s then pas ed f m one dural open; to the avoided othe d m e to the cerel al t ss e b

by keeping close to the dural surface. One end of the lighture is knotted at its center and the suture placed in the slot of the carrier and the obturator of the same side. The other end of the ligature is then placed in the opposite slots the knotted point of the ligature being used as a fulcrum and tightened sufficiently to cause slight indentation of the sinus wheo the ends of the ligature are tied in a bow knot over the cross arm of the carrier Tightening the upper screw of the carrier causes the descent of the obturator into the sinus and obliterates its cavity With an artery clamp the slots of the metal arms of the obturator are then pressed firmly against the suture to bold it in position. The suture above is then loosened and removed from the slots of the carrier while the obturator is liberated from the carrier by unscrewing the lower screw The suture may now be tied over the obturator If the ligation is to be made above the knee it will be necessary in addition to perforate the teotorium cerebelli with the needle

The upper portion having been obliterated and the downward current of blood stopped the lower portion of the sinus is ligited. This is done more easily as the sinus walls are here much nearer. If the exposure of the bone is low enough the lower portion of the sinus may be obliterated by pressing

a tampon against its wall

The author employed this method in a case of cerebellar abscess following a mastoid operation. The mastoid condition was the sequela of an acute outits media following influenta. The patient made an uninterrupted recovery.

Rezaval E A The Surgical Correction of Nasal Deformities (Corrección quirárgica de las de formaciones nasales) Semana med 1919 xxv1 281

The intranasal method introduced by Joseph of Berlin in 190 for the removal of deformities of the nose without incising the skin is described in detail and the instrumentarium and technique illustrated and discussed as applied to the correction of (x) various types of hypertrophy of the osseous and cartilaginous tissues of the nose and (2) the reduction of extremely large nares

Rezaval has used Joseph's intranasal method for many of these deformities with great success and

no disfiguring sear on the skin

It is pointed out that there is a tendency on the part of the nasal tissue after a corrective operation to return to its original condition. Allowance for this tendency must berefore be made at the time of operation and when surplus tissue is removed slightly more should be cut away than appears actually necessary. WA BERINDAN

Billington W Parrot A H and Round H Bone Grafting in Gunshot Fractures of the Jaw Internat J Orthodont & Oral Surg 1919 v 129

Successful treatment of gunshot fractures of the jaw meaos (1) osseous union (2) good function and (3) avoidance of disfigurement. When there

has been no loss of bone these three conditions are dependent on mechanical and aseptic technique alone hut when more than 1/1 in of bone is lost a bone graft must be used

After much experimenting and many failures the following technique was adopted when bone grafting was necessary and in the past two years the graft has rarely failed to heal firmly Osseous union is essen tial to good mastication and must be attaioed even

at the expense of cosmetic results

The preliminary treatment consists (1) in removing under anasthesia all foreign bodies and small unattached fragments of bone and bringing together the soft parts leaving sufficient drainage (2) retention of as good a position as possible by dental splints and (3) plastics on the mouth when dribbling persists. There must be complete healing of all soft parts and complete cessation of all dribbling before any operative procedure can be begun.

For the operation an efficient anæsthetic is essential An incision is made in the lower angle of the jaw beginning at a point 1 in behind the end of the posterior fragment and extending to a point 1 in in front of the anterior fragment Considerable scar tissue will be found where the bone is lost and in cutting through this care should be taken not to open up into the mouth an accident which necessitates postponing the operation The fibrous tissue filling the gap and also that on the ends of the fragments should be cut away and the outer aspect of the end of each fragment beveled for a distance of I in All bleeding should be stopped The graft is next taken from the crest of the ilium on the same side as the jaw injury so that the patient can be comfortably on the opposite side The incision extends from the antenor superior spine as far back as is required and a graft in longer than the gap to be filled is removed after first separating the muscles on each side of the crest These detached muscles are then sewed together and the wound closed I he ends of the graft are beyeled so as to overlap the fragment ends hy about 1 in No attempt is made to fix the graft by screws or avery pers and dental fixation splints are not used until the skin wound is thorough ly healed The graft is fixed in place by sewing the soft tissues firmly over it with hardened eatgut All dead space is obliterated and the skin accurately approximated with interrupted sutures No drain age is used The case is treated as a simple fracture and dectures are fitted after four to six months P W SHEET

NECK

Bevan A D Carcinoma of the Larynx Surg Cl n Chicago 1919 ul 363

A man 72 years of age upon whom the author performed a thyrotomy and removed a small car canoma of the larynx with the cautery knife eight months previously returned with recurrence

Under local anastbesia induced by ½ per cent apothesine a T shaped incision was made from above the hyoid bone down to the sternum After

separatin the muscles from the larynx and dividing the stimus of the thyroid gland the trachea as divided transversely just below the larynx and sewed into the lo er an le of the wound. The larynx was then separated from the exophagus behind and littled out with the epi betus. One po nt where the exophagus has been opened in order to free the larynx was sutured and the wound closed with gui e dra na e. For the first ten to fourteen days the patient was fed thron ha tube passed into the exopha us to prevent leaka e of food throu h the osopha eal wound

In the author's opin on la yngectomy offers the best hope of permanent cure n ca cinoma of the larynx and thyrotomy is justified only in c es of small carcinomata which a e disco er d early

I E Bı

Hopkins F E Esophageal Obstruction Due to Accessory Thy oid 1 Ot 1 R1 1 JL v

The patient a oman 40 years of a omplained that she as not able to s llo solids. The ob-

struction as so marked and its location so definite that she thou it she must have swallowed a bose Her general health was good save for such loss of vegit and sten thas followed the mability to take sufficient food. There was no enlargement of the thy oid or any symptom to direct attention to this gland

On examination no fo eign body vas discovered with the excepts associe but about 5 inches below the level of the cruciod er tilage a soft irresult vascul r 500 th p ojected into the lumen of the excepts at strom its po te jor and left side.

The patholo well c amination of a port on which as removed sho ed it to be thyroud tissue. The viscularity of the groth as such that they moved of the specimen for e amiation was followed by sufficient contraction to permit comfortable shallo in. The patient his recently reported herself so will that further a catment is declined for the precent

Appended to the case report is a brief summary of references to accesso y thyroids found in the I teratu e

SURGERY OF THE CHLST

CHEST WALL AND BREAST

Lahorat ry of Su g cal R sea ch C ntral Medical Depa tment Lahoratory Am ican Exp di tlona y Fo es A P O No 721 France Report B l U S J 9 9 1 4 5

The problems in the sugical teatment of tho accupiums const of the repass of the chest all the limitation of the pleur y and the administration of the assistance Operations performed upon doss nether o nit ossodeniums is suppressed and folled by most phisproved successful.

Rib resect in permits theracotomy it blest dama e The ibs above a d belo the neison must be bount cleen to ether! means of hea yelver o ulum num bone alloy ir The muscles and fix hould be losed by interrupted

statches layer by lave

All for bode including blood are first as and must be end of Flush g the plus a with s lutions s ch as hier and Dakms solution gives greatered in line s but educes the resistance. The heal in each is so pleurid and periton all serous a emuch the sim but the pleural hard seresstance. Testance to inform the protonem to the tent of the value scoss and the richness of the blood supply per form he he the latter s about the same in both the per toneum he tend and pleu all cavines. The processor and the richness of th

Elimination of tation physiologic let and increasin the blod supply a effectie in promotin intapleural resistance. In order to establish these cinditions the following precautions

must be observed reduction of nechanical trauma to educe irritation protection of the sero a against exposure a did drings preservation of the elasticity of the iming accurate pleus approximation the establishment and montanee of normal negate in the integral pressure and the restriction of

esp at ry funct on du ing the first fe days. The luns, p en himm must be rescreted of deply neised. Ligation of the bronchial artery causes at ophy of the prit supplied hile hit to not the pulm are tery stollo ed by neiro is. Paren chimat us surfices m site appropriated at all banche of the bonchial riey and pulmonary essels ig ted. Inflation of the luns is high the operative it di nearer the surface and controls the scape of are in the mornhale Immobilization may be I timed by the use of a surgical bindage by picture of the properties of the properties.

In the pe aton eported the pre ope at versor plane as file ed by pure ovs n unde no ten sin. The pressure as then g adually increased a dint ous o ide adm stered. Where the panetal pleum as closed it equantity of intro-sorder as gradually educed. Ovs gen under p ssure as gradually educed. Ovs gen under p ssure as the ngiven until the pritten became conscious. One hu dr d per cent of che t ounds demand surgest treatment but not in c ss rily thorse toms.

Skin in is ons shilld not be made c impletely until the deeper injue as a eleterm ned. When it's has been done is implesting this consideration of the platting, methods a c most sat slactor pall njuries in hich the cod district should be leated scomp und fact s. When the cord is not it could be caused to only the sucking wounds should be operated upon

Liver injuries introduce bile into the pleura which is very dangerous but drainage can be effected very

safely

Physical and fluoroscopic examinations determine the ur ency of operation. The treatment for the cases of bemorrhage should include hemostasis guarding a sinst secondary hamorrhage blood transfusion and if possible repair Sucking wounds should be treated as chest injuries with closure of the parietal defect otherwise with closure following primary drainage Closure of the defect of pneu mothorax is necessary

The first forty et hit hours following thoracotoms performed under positive pressure anasthesia con trast favorably with the corresponding period followin operations performed under open ether Morphine is a requisite in the postoperative treat ment of chest wounds The return of the maximum de ree of pulmonary function is important though exercises should not be in until patient is afebrile In some instances pneumonia contralateral col lapse and empyema occurred following operation The latter which was often followed by adhesions was more frequent among patients who were operated upon more than twenty four hours after Primary suture gave better results than secondary suture due to the possibility of im mobilization

The mortality following operation was o 6 per cent Sixty three per cent of the patients were too F I HABIMOND weak for operation

Elliott T R Discussion on Gunshot Wounds of the Chest Brit M J 1010 1 44

The immediate anatomic results of a perforating chest wound are familiar but the associated physio lo_ie and pathologic chan es are not fully comprehended and we are in need of the observations of medical men who have collected data at the front to throw light upon them

First with re ard to the reaction of the lung itself the lung tissue may be infiltrated with blood for some distance around the wound track but bein very elastic it rarely shows contrecoup injury The chan cs in the pulmonary circulation are probably those associated mechanically with hemo thorax for the lung vessels lack a powerful vaso motor innervation. The bronchial airway however is enveloped by a complete muscular coat down to the openings of the bronchioles on the infundibula While in experiments on laboratory animals it has been observed that this muscle coat can be directly relaxed or constricted by nervous impulses what happens in man is not definitely known although there is reason to suppose that the bronchial mus culature which grips tightest on the airway at the narrow inlet to the air sacs has for its main pur pose the protection of the elastic tissue of the air sacs from harmful over distention Assuming that this musculature is thrown into strong contraction throughout the lun s as the usual reaction to a chest wound cyanosis and dyspnæa would result

This is generally observed and with rest and morphine these symptoms disappear within a few hours and the wounded man is able to stand an operation well

In a certain class of cases cyanosis and dyspnæa persist and in addition there is an inspiratory retraction of the lower intercostal spaces on the sound side evidently a condition affecting both lungs It is fair to assume that this state is caused not by any local releves or a moderate hamothorax but by a prolonged reflex constriction of the bron chial musculature which renders the lung virtually inclastic and causes the intercostal spaces to be sucked in during inspiration

As to the effects upon the lungs of the respiratory movements after a chest wound the intercostal muscles on the injured side have an increased tone and are nearly immovable and the diaphragm is in a position of extreme relaxation as shown by the Yray This reflex cessation of inspiratory activity bas the same effect as constriction of the bronchiole muscles | e | it lessens the air current

In hemothorax as distinguished from ordinary pleural effusion the clevation of the diaphragm the small size of the chest and the tendency to partial or complete collapse of the lun in any area are characteristic Reco nizin, this Bradford re cently explained the condition as bein due to an external compression caused by retraction of the chest wall and the immobility of the diapbragm in extreme expiration. The thoracie muscles assume an immobility and rigidity independent of the lung which becomes decreased in size possibly because of an associated constriction of the bronchiole muscle which cuts off the diminished air current from the alveol. The decrease in the air current is due to the diminished expiratory activity of the external muscles of respiration. These conditions being established the nitrogen and oxygen in the air sacs are rapidly absorbed and large areas of lung may be detated General collapse is rare althou h collapse may occur in small areas and may be confused clinically with pulmonary adema or eon estion The most common site is a triangular area occupying the middle sector of the lower lobe with its base against the diaphragm. In this case the collapse is due to pressure of a distended pulmonary vein against the bronchus supplying that sector

Following hamothorix clottin rapidly occurs but congulation is interfered with by respiratory movements so that the fibrin is partly whipped out of the blood leaving a non coarulable fund full of corpuscles which may be withdrawn by aspiration The elot remains becomes or anized and inter feres with lung expansion resultin later in chest deformity This can be obviated in sterile cases of limited hamothorax by aspiration on the second or third day after injury. In cases of extensive hæmothorax in which a large clot is known to be present early thoracotomy with evacuation of the blood 15 indicated

The real problem of chest wounds in this was however is the prevention and control of sepsis which was the cause of half the deaths from chest wounds at the casualty clearing stations and practically of all deaths on the lines of communication. The solution has been reached by the early complete debridement of all chest wounds due to high explosives. The closure of the wound track in the lines is the stell prevents the escape of retained infective material into the hamothorax cavity.

MILLIES WILLIES AND STATE OF THE ST

Cost C.P. Const. 14 and P. 15 F

Gask G E Surgical Aspect Br I W J Q Q 445 The great le son learned in this war is a clear conception of the hiology and evolution of a nound We have found that nearly 100 per cent of all wounds are contaminated and that there is an interval of some bours after the injury before infection starts during which period complete dehridement should he done and the wound closed. The expectant treat ment of chest wounds in the early years of the war was hased first on the experience gained from the South African ar in high most wounds were due to rifle hullets and the soil was not contaminated second on the fear of opening the chest sufficient a positive pressure apparatus and third on the belief that manipulation of the lun might cause fatal bleeding Under this treatment the mortality of chest wounds was high and the fatal cases fell into th ee main groups (1) those in which death occurred shortly after injury from e tensive loss of blood and shock (2) those in which the patients died several days later from sensis of the pleural cavity and (a) those in which death occurred at the base usually from sensis

The channels of infection of the pleural cav tv are (1) from the extenor hy miss le clothin or sphniers of rb (2) throu h the ound of the chest wall when open to the air and (3) from the wound of the lun

ni which fore gn material is retained. Chest wounds a e class field as follows (1) per forating, throu h and throu h bullet wounds (2) perforatin throu h and through shell ounds (3) penetratin wounds with retention of a large missile (4) penetrating, wounds with retention of a small missile (5) open thorax (6) tangential parietal wounds and (7) thoract wounds complicated by nurvey of the addomen or spine or multiple) wonds

Rule bullets do much less harm than shell fragments and the wounds usually beal without treatment. In shell wounds the pucture is different. The fragments have an explosive effect scattering pieces of clothing splinite soll bone etc. in all directions and forming as a rule a large raged wound of e it. The hung of a through and through wound is rough and surrounded by an e tensive influrated area. Surgical emphysema is common. Clinically after in jury there is an initial distress which varies with the severity of the wound. Large such in ounds are often lattle arily unless treated by closure. Harmop tysis is common and shock is usually present. The treatment should be

1 Immediate rest in hed with proper measures to combat shock unless there is active hemorrhage or the necessity for the closure of a suckin wound Follo vin this a complete and careful general examination with the use of the Y ray to determine the nature of conditions within the chest and to localize fore in bodies

2 Early operation in cases of (a) ragged wounds of the solt parts (h) compound fractures of the ribs (c) continued bleedin from the inside or outside (d) open thorax (e) retention of a large foreign hody (f) pain which thou h unusual is often due to spiniters of bone v hich scratch the lung and

(g) valve pneumothorax

3 The operation should be performed as soon as possible after the patient recovers from shock The type of anasthesia is not important so lon as the drug is skillfully administered. Wounds of the soft parts are excised except when small and clean Splinters of ribs or scapula are removed E plora tion of the chest cavity may he done by enlarg ing the wound if it is in a suitable position or throu h a new thoracotomy wound made by resecting the fourth fifth or sixth rib in the anterior axillary line to obtain good exposure If infection is apt to follow drainage may be effected more easily by making a lower incision more to vard the back Free blood in the pleural cavity is removed by moppin rolling the patient o e or scooping by the ha d Foreign hodies may he seen or palpated and if access ble should he removed The lun may he drawn out of the wound and carefully examined tissue should be e cised or if alon a track removed hy a pull through The wound of the lun should al avs be closed The pleural cavity should be left dry and clean and the ebest vall closed layer by layer Relief is usually immediate Accumula tions of fluid are relieved by aspiration

In c ses of combined injury to the chest and the abdomen a hermation of abdominal contents th ough the dash a m may he present. In such cases it is vie to open the chest first replace the hermated structures close the d aphra m and then if there is evidence of further abdominal. Jury per form a laparotomy. When there are multiple in unices involvin the chest and abdomen it is better

to do the abdominal 1 o k first

Cases of simple hemothorax caused by riffe hull lets are hest treated conservatively by early aspiration until evidence of infection is noted when a large posterior thoracotomy wound should be made to all low fee draina e flushing and the removal or clots Alter such draina e has been effected thi wound may be closed or left open dependin on the circumstances.

From his own experience the author is unable to determine the relative values of operative and non operative treatment of var wounds of the close or the extent to hich early operation should be pushed but states that dur n, the period of retreat of the British forces in the sprin of 19 8 and of the r rapid advance in the summer and autumn the results obtained when careful surgery was im-

As to the practical application of the principles of war surgery to the civil surgery of chest wounds the author makes the following suggestions

- 1 Thoracotomy may be used in cases of crushed chests when there is severe laceration of the lung 2 Possibly it may be used also in cases of intra thoracic carcinoma of the αsophagus The value of this however is doubted by Dr Willy Meyer of New York
- 3 In suitable cases of pneumococcal empyema in children the pleural crivity may be opened wished out and closed without the use of a drunage tube

Gray II Pneumonla and Empyema Boston W

These articles are continuations of a series dealing with cases of pneumonia and empyema treated at the base hospital at Camp Devens Massachusetts. In one case of natumonia and purulent peritonitis.

In one case of pneumonia and purulent perito there was pus in no other serous cavity

The diagnosis of effusion is difficult and tapping is done in vain Nothing smaller than a No 1.4 G B & S needle should be used A low percentage of serous effusions were found at autopsy. The fluid was thin and caused the surgeons to delay operation Serofibrinous pleunesy was present in 6 per cent of the cross of tempsema sterile fluids were obtained at first and fluids yielding positive cultures later. The average volume of fluid was 1 cc.

The rapid onset of emprema indicates that effusion must be anticipated before the erisis. One patient developed emprema on the side opposite pneumonia consolidation. No operation was performed and he is improving. In a cases the emprema was not preceded by consolidation. I neumo ecocomia may east without pulmonary symptoms.

In many cases which were diagnosed clinically as lobar pneumonia no evidence of pneumonia con solidation was found atautops, but there were large amounts of pleural pus and atelectasis of the lungs The possibility cannot be excluded however that the lung may have been truly solid and later resorbed In this connection reference is made to a case of typical lobar pneumonia following measles reported by Cole in which blood cultures showed the presence of pneumococcus Type r and purulent fluid from the left chest contained pneumococcus Type 1 and streptococcus hymorrhagicus autopsy no areas of pneumonia were found but there were several ab cesses in the left lung and a large amount of purulent exudate in the left pleura Of a cases showing lobar pneumonia and developing empyema in the scries here reported atelectasis and pus at autopsy a multiple abscesses simply pus and a pneumonia with no fluid and no atelectasis

Sixty per cent of the cases of empyema developed during the fir t two weeks the mortality being 41

per cent among those which occurred in the first week 26 per cent among those which developed in the second week and, per cent among those which developed later. In the cases of empyema treated surgically the mortality was 21 per cent while in those not operated upon it was 74 per cent. Operation consisted of incision into the pleura without costectomy.

The pneumonia was lobar and bronchild the latter con isting of lobular and interstitial broncho pneumonia. Clinically it is often almost impossible to tell whether the condition is lobar or confluent lobular.

Oneto A A The Advantages of Thoracentesis In Serofibrinous Pleurisies (Consideraciónes sobre les vintajas de la toracentesis en las pleuresías serofibrinosas) Semana med 1919 xxv1 290

An evacuatory thoracentesis is a harmless operation which gives the patient much rehef An exploratory thoracentesi aids in the diagnosis and with the cytodiagnosis helps to determine whether the serofibrinous pleurisy is tubercular or not

A thoracentesis ought to be done whenever two or more liters of fluid are believed to be present When the effusion is resorbed with difficulty a thoracentesis ought be performed after the third week no matter what the quantity of fluid

A thoracentesis carried out under rigorous tech nique and the extracting of the fluid as slowly as possible does not increase the multiplication of bacteria in the pulmonary parenchyma

In prolonged effusions thoracentesis favors re absorption of the fluid

Pulmonary tuberculosis is not a contra indication for the execuation of the fluid

Thoracentesis practised aseptically cannot transform a serofibrinous into a purulent pleurisy

W. A. Brensan

Bérard I and Dunet C The Treatment of the Purulent Pleurisles of Influenza by Antero lateral Drainage (Traitement des pleurs ies purulentes grappales par le drainage antéro-latéral) Prox emed 1319 xvvi 169

All the articles published during the past thirty years tend toward the conclusion that early pleurot omy is the ideal treatment of purulent pleurisy. During the recent influenza epidemic however early pleurotomies for purulent pleurisies in the instruction crumps of the United States gave distations results. By deferring surgical intervention as far is possible and treating for the symptoms of influenzi much more satisfactory results were obtained. Trom the viewpoint of surgery, therefore a differentiation should be made between a purulent pleurisis which is the principal manifestation of the affection in the clinical picture and a purulent pleurisis which is a simple secondary phenomenon of a pulmonary grippe the predominating symptoms of which are sphyxia and toxemir.

Lé endre who recently reported a number of cases of grippal purulent pleur sies which vere operated upon divides them into two classes

Those in which dyspinora is shift and there is neither cyanosis nor the expectoration of blood in these an operation generally effects a rapid recovery

The c ith intense dy pur a companied by marked cyanosis oli u ia and disturbances of circulation. The pleuril effus n s usurily not extensive. Inspite of operatin death usually occus in from t enty four to forthe a thours.

In 6pu ulent gippal pleu is e recently op ated upon by the author thet of in ser identical in the for oin. The deatl's in this is es ecthose of patients it has ered lun I non sustill billet I it in intense dy pinca marked vanos shuman and crudinch die einer. Thou hat patient thouse e oper ted upon when the lun complications e note course of ere to eston ecovered. While it cannot be concluded that in the first type the necessition of the course of the case of the total observations as the case of the time of the time of the designation of an oper the presentation of the designation of an oper the presentation.

In induce a the clock its am there fyul in the whole chinical pictur and learly did mushin bit een pulmonary patint with the cool ally phenomena of a purulent pleut i van dipleurit contents the pulmonary I onsevict or in the cose of he lin. The pulm nary patients should be similarly be sufficiently operated upon until list. The relation of the content of the conte

The auth repoint out that the class at plu of ome a often cause pullent pleume is to be ome chounce due to the fact that the impier 13 defect rick drained. The lovest post of the pleur is anterior or anteriolater lat the leglof the tenth or eleventh that a point usually about 1 to 3 cms from the middline. Frequent war at one in the individual pitter eithe normal or patholo ic make it difficult to loate the point eachly from without

Local anasthe ia s quite uffer nt for the opera tion A prel minary pleurotomy incision is made in the ninth atercost il sp ce on the p sterior a illary I ne and propressively enlarged to allow the escape of pus. If the patient's condition is pecari us further op ation is defe red for some days. If not the pleu a is at onc expl re l by the fin er with a The c stod aph agmatic s us is curved forcen follo ed until a point is reached here the fo cens be ins to ascend This is the lovest point and it s here that the drains e inc n is made ie a ne pleu otomy ith the resection of 2 to 4 cms of the tenth or eleventh rib While generally this point is anter or o anterol teral in a path lo c ple ra th vari tions are more marked than in the normal state

The final state of the operation consists in clean the pleura and diphragmat conu of falle mim brane and the insertion of Carrel drainage tubes. Po toperative care in these cases 1 as important as the operation itself. The patient should be left in absolute rest for the first it enty four hours. Irra a tion 1 not be un until the second day and is then repeated on a three hours. Carrell the statement of the carrier to the carrie

repeated every three hours. Careful attention mu t be given to the anterior and posterior openin s as re infection frequently arises from them. Irri at n is usually required to meight to lifteen days.

Of the 26 poster ppal purulent pleur ses treated 1; the authors 2 ere followed by death within twents f ur to sevent, to shou s. In 4 of these only a simple excuation pleurotomy as performed as the patents condition and do not permit further operation. Of the other case 3 ere pneumococcus to ere due to the pneumococcus and streptococcus and 1 the trept cecus alone. This tee of these patients ere trated by an operation 1 to state a The extension of the conditions are to the service of the conditions of the conditions are to the service of the conditions of the service of the conditions are to the service of the conditions are to the service of the conditions are to the service of the serv

An emptoma of the pleu all cruity treated accorded to the technique described and calefully super ed by the surgeon durn contalescence ou hit to be cured within a mith. The technique is fully ill trated.

We have you

TRACHEA AND LUNGS

J kson G Ryaction After Bronel oscopy P

The h (causes to the reaction after bronchose prace () rou h unskilled nitrumentat on (2) septic nitruments () polon ed b onchoscopy i e uticen m nutes for n niant under year of a e and that minutes to lider hild en (4) methean hich interferes ith bechie e p is no of infecti e its a dn i ural util un en dia (5) too short an

inte vi afte a prevous b orchose p; and (6) abras o or even ou hen of the epithel um in the pr sene of n already e table hed purulent process

All eve pt the latte are avoidable and if special care in their even this can be presented except in recognitions.

The oncl ston dat n are as follo s

1 A r fully p ope ly and shillfully performed b onchoscopy s assoc tied vith little or no react on in recent c ses of fore n body in the bronch if a previous b oncho copy has not been done receil 2. Any cond tion s milar to surgical shock r sulls from undue prolongat on of the p ocedure or faulty technique.

B n A D Absces f the Lung S g Cl

F llowing tons llectom, a patient developed pneumonal lun gam rene and fin llv absces as et deneed by the expeto at on of lar e amounts f foul smell mater all the chill all course and the Nr y find

An operation was performed under local anæs thesia by 5 per cent anothesine After cutting down to the parietal pleura the insertion of a very fine

needle revealed the presence of pus

Cases of this kind are best operated upon in two stages in order to avoid an extensive empyema Gauze packin is pushed into the wound to bring the parietal and viscoral pleura in contact and left for four or five days to produce firm adhesions A needle is then again introduced throu h this adherent area a canal made do in to the abscess with an electric cautery and a rubber tube drain inserted Cases of this kind sometimes drain for many months and at times even a thoracoplasty is necessary to secure per I E BISHLOW manent recovery

PHARYNX AND ŒSOPHAGUS

Patterson E J Esophageal Stenosis Report of Cases Pe nevlrania M J 1919 x n 436

Patterson offers the following conclusions in ref erence to the subject of asophareal stenosis

I Caustic alkalies such as lve cleansing pow ders washin powders etc sold in grocery stores should have a large poison label with antidotal advice and a large red scare label Keep out of the reach of children

- Many cases of @sophageal stricture are allowed to reach a stage of fatal water starvation before the danger is realized. It is possible to exist for a few weeks without food but only a few days without water
- 3 Gastrostomy is a relatively minor operation and should be done before the patient reaches the dan er point in either food or water starvation
- 4 Blind bouging e is dangerous and rarely cura tive. The operator can not know whether the distal end of the bougie is engaged in the lumen of the stricture or in a blind pocket

5 Rapid dilatation is apt to rupture the ersoph agus and is associated with too high a mortality

to be justifiable

6 With the esophagoscope esophagitis and ul ceration can be seen and treated locally a filiform bouge on a steel stem can be accurately placed in the lumen of the stricture under the guidance of the eye and with the use of increasin sizes an ulti mate cure can be obtained in almost every case without danger and without anæsthesia general

SURGERY OF THE ABDOMEN

ABDOMINAL WALL AND PERITONEUM

Encysted Peritonitis (Peritonites en Franco R quistada de la trasca dad de los epiplones) Rep ted year ig 919 T 94

The patient was a woman aged 3 years who came to the hospital with symptoms which pointed to a hepatic affection probably a hepatic abscess She was operated upon without delay. The liver gall bladder stomach and intestines vere found intact but there was a fluctuating swelling in the cavity formed by the greater and lesser omentum and the posterior wall of the stomach from which a large collection of purulent fluid was evacuated On puncturing the left pleura a quantity of pus and about a liter of fluid similar to that found in the omental cavity was drawn off The omental swelling had pushed the stomach upward so that most of the upper abdominal area was dull on per CUSSION

From both the omental and pleural collections pure cultures of pncumococci were obtained

The patient made a good recovery except for a small fistula which closed rapidly

Franco discusses the mechanism of the forma

tion of these encysted purulent collections in the omental cavity and their differentiation from other similar conditions

He concludes (1) that an encysted omental peritonitis may be a late complication of influen a (2) that the syndrome exhibited is sufficiently characteristic to permit an accurate diagnosis from careful analysis (3) that the prognosis is grave and depends upon the accuracy of the diag nosis and the promptness of intervention and (4) that the treatment must be exclusively surgical The route across the gastrocolic omentum which gives access to the fundus of the omental cavity is preferable to any other W A BRENNIN

Dodge W T Report on Six Hundred and Thirty Eight Herniotomies Wil Surgeon 1919 xliv

This series of 638 cases is composed of cases con sidered by the examinin sur cons of the camp as presenting a reasonable prospect of successful results from a military standpoint from herniotomy Men with large hernix and weak abdonimal walls of which there were approximately 10 were refused operation

The total number of patients was 492 and the character of the hernize as follows right in unal complete r 8 incomplete 190 left inguinal com plete S3 incomplete 207 femoral 7 umbilical 12 ventral 11 total 638

The operations performed were Bassini 512 Fergusan 94 McEwen 2 femoral Ochsner 2 imbricated fascia 5 umbilical Mayo 12 ventral

total 638

The number of surgeons concerned in this series was large and each one decided his own technique Under these circumstances it would be reasonable to conclude that the results in a large series would not be so favorable as in a similar series in which the operations were performed by a sin le skill i

and exper enced surgeon

In the majority of cases the sack as epi at d and ligate I high up permitted to slip up us de the n ternal oblique and of Lo herized. The helvin de of Poupart's h ament a substitution of the conjoined ten Jon with No. 3 hrom cutgut su tures and the cord tran planted the extern I oblique being suttred in the onthinous chrome gut Skil and superficial fasca ere lised with interrupted silk orm gut stuties.

In 04 cases the c rd a not tansplant i this being the only distribution bet een the so il d

Bas in and Fergusan operati n

The routine pep rai on fr pe aton it has mind tase. The I dimensas hit had scrubbed the day beto e and cover ditherly gaue his as moed in the operating. Cator oil is given to days prious per tion a dunier in circumstan is hat ye en the night befrom the the triple of triple of the triple of tri

of 10 hae

After op rat on the under a not destuded forten days. The pat cuts we epermitted to satup at the control of the con

taho s. They were not returned to full duty I r

t o months aft r operation

There were o cas s f upe h al nfection II
due t taphylococcus albus In on c se of
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there hal leen no inf ctoran! th cord h l not
been translanted

Ether as the nx theti u ed ex ept in I eases when nit ous oxide o igen s imploved

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The nath nadr thet ton tofths the not mpotent must be deer litter to the properties of the properties of the properties of the pert of the

The c rep rtel s thit of a woman aged 64 vers as The 'bdome vis distended and there vis frectal om tim it this characterist codo. When the li men vis ope ed a loop of small intest ne as found in the hern all sic superfic

As the 'thor' a connect that the lopsell pessed talt the male a mall incron in it asked tout this rum utu ed the opening, and r turned the lop to the altorn little the learn little to the low learn little the low the low ompleted. The patt in recovered after that three little way. With E. & William 1.

GASTRO INTESTINAL TRACT

P man E Th Innervation of the Stom ch and Ul er of the Le se Curvatur (D \r pp t d M ge d d G s h r d kl k rs t , i k f K g o 1 355

Each vigus ne e sends a strong branch to the mach the left to the anter or vil and then hit it has been send to the less of th

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Tarr Γ M Diagnosis of Congenital Hyper trophic Pyloric Stenosis and Lylorospasm 1rch Pediat 1919 x x 1 154

In the discussion of these two conditions the great est and is a carefully taken case history Practically ill cases of pyloric stenosis occur in infants under two months of age. The condition is as common mong breast fed as among artificially fed babies

The details of the history which aid in the ding nosis are the age of the patient the temperament of its parints the nature of the feeding the time when vomiting first appeared whether the vomiting is collective or projectile the relation of the vomiting to the time of feeding the character and size of the stools and the loss in weight I L Bi nion.

Balfour D C Polyposis of the Stomach Surg Gynec & Obst 1919 xx m 465

The writer reports the only case of the rare benign tumors of the stomach gastri polyposis which has been found in approximately 60 000 abdominal sections at the Mayo (linic The indings of the

ase history are briefly as follows

The patient a man aged 31 had suffered from periodic ancerus for eight years. During the last three years cramp like pain which began in the right and the left hypogastrium radiated toward the midline of the epigastrium and appeared when the stometh was empty had be un it increasingly shorter intervals after exting. There were no ubjective symptoms of hyperacidity no nausea yomiting or evidence of gastric bleeding. The patient had kept the pain at a minimum and his mutintion practically normal by frequent cating

The physical examination was negative. The possibility of gastric or duodenal ulcer was ex-cluded by the absence of free hydrochloric acid in the chemical analysis after the test meal. The preoperative diagnosis of polyposis of the stomach was made by an \ ray examination which revealed a liffuse mottled appearance of the entire pyloric nd of the stomach At operation a soft dought thickening of the wall of the normally appearing stomach was found on palpation extending from the pylorus to a line about 5 in above The lines of demarcation which were quite distinct cor responded to those of the roentgenograph two fifths of the stomach was removed Continuity was re established by antecolic end (gastric) to side (jejunum) ınıstomosis Immediate examination of the tumor showed a most typical example of the condition which has been described as gastric polyposis I vamination of the mucous membrane of the stump of the stomach showed that the poly poid changes did not entirely cease at the line of resection and that small globular masses were present at various points on the mucous membrane particularly along the summit of the ruga, which in turn were very markedly hypertrophical Inding created some uncertainty as to the ultimate result but it is not unreasonable to hope that the removal of the greater portion of the diseased tissue will have a curative effect on the isolated tumors that were not removed. The patient made a very satisfactory recovery.

Examination of the stomach showed more than 250 tumors of various sizes distributed over the entire surface of the highly congested mucous membrane the only layer of the stomach wall which exhibited changes The tumors were globular about the size of a hazel nut arranged in rows in the transferse axis of the stomach soft and velvety to the touch and macroscopically not suggestive of malignance. Between the rows were a few much smaller globular elevations. Microscopic examination showed no signs of malignancy but a most tremendously hypertrophed mucous membrane.

Careful study of the case did not give any clue to the ethology of gastric polyposis. Emphasis is laid on the fact that the New any alone made correct pre-operative drignosis possible. The writer concludes that polyposis of the stomach seems to have sufficiently peculiar characteristics to classify it as a separate entity which should not be confused with single polyps or with the usually malignant polypoid masses occasionally found in the stomach

Hartmann H Cancer of the Stomach (Le cancer de l'estomac) Presse 11 d 1919 XXVII 45

In space of the wonderful advances in the results of the surgical treatment of cancer of the stomach since 1870 when I can first removed a gastric cancer there are still many physicians who are far from being convinced of the efficacy of surgical treatment for this condition. They act on the belief that surgery ought not be resorted to until medical means have fulled to give the patient relief. To obtain from surgery what it can and ought give bonever an early diagnosis and a complete im mediante operation are the two conditions of success.

In cases of cancer of the pylorus Hartmann makes an extensive resection of the stomach exposes and ligates the gastroduodenal artery separates the pylorus from the omentum and resects a large portion of the latter for a certain distance from the stomach in order to remove with the tumor the sub-pyloric ganglia which are not in contact with the stomach. The retropyloric gan lin are all o removed. The operation is terminated with a duo deno, astric implantation or a gastro enterestion Such an anastomosis is preferable to the end to end anastomosis of Billroth which necessitates a X suture of the casting wall.

Simple gistro enterostomy as a palliative operation is of little value when the stomach can be mobilized and resection is technically possible

As regards the end results in 1906 Lenche collected 86 cases in which survival had exceeded five years after operation in some cases it continued up to sixteen years. Although he did not remote the gangha Temon found that of 160 patients who survived operation 10 had hyed five to thirteen years. Mayo in 230 operations had 62 patients who surpassed the five year limit. Hartman has lost sight of several of his patients but a have been followed for five years 3 for six years 2 for seven years and for thirteen years

It is therefore permissible to say to day that the surgical cure of cancer of the stomach is possible and g eat benefit ould result if cases were ding nosed and ope ated upon at the earliest possible moment H A B & VIN

Schwy er A. Late Results in Stomach Su gery Winsta Wed a a

The author re ie is his gast ic cases for the past fourt en years. In all there ere 130 cases and 8 deaths high ere distributed as follows cinomi of the stomach 26 cases ath 1 death ulcers in ludin strictures of the pylorus 6 cases ith d ath acute perfort on of tike s cases with

4 deaths pross and dlast on vithout definite cases and no death and unclassified cases mostly a distinct a distinct of distinct of distinct and distinc d 1th

In 5 cases of partial gastrectomy for carcinoma the subsequent course as as follo s Se en f advanced cases tempo ary improvement but recu renc s or death thin a year one case after p im ry imp o ement could n t b taced one nationt felt vell for fou teen months but after tiven ty t o months sho ed sa ns of r curr nce one na tient is ell at the p esent time nine onthe after of eation one patient felt ell for three vars and del afte a injury but nob by had ecu rence o e patient l n and ell fter three years ty patients ellafter three y sand fou months one nat cut ell after three v a s and seven months and one patient Il after thirteen and a balf years

In the 6 c ses of su g cal tre tment f r ulcer tricture the operations con sted of gastro nte ost my pylo oplasty excisi n of ulcer and p rital g street my The results obtained in the subsequent histores ry but in the large percent

age of cases e e ery favorable

In 8 c ses of perfor ted ulcer atheree sort not bdom nal cav ty ther ere 2 de ths f om per tonius. In pe ai ons fo prosis and dilutation of the stomach the t much as shortened by the format on of transve se fold

In the unclass ted case the more definite the path logy fo and at one at on the bette the post I E Bt k

ope ata result

Righter H M P rfor ted Gastric and Duoden 1 Ulce & S & Gv & & Ob! 99 XT The uthor reports a series of 1 cases of pe

forated grane and duodenal ulces in which he ope ated I on a study of the e and of 50 cases t eated u grally in Cook (nty Hosp tal by va i ous m mbers of the staff he concludes as follo s

The pertomit cult n from a g str or but slightly if tall n duodenal perforation fective during th b t h urs following the accident and ther fo em t not be treated a suppurat e proce s

2 The degree of patency of the pylorus after closure of the perforation alone does not determine the indication fo a gastro enterostomy

3 The mortality is determined in a high derree by the ope ato a technique quite irrespective of the method he uses

While the perforation permits the escape of arritating gastric contents into the peritoneal cavity the stomach contents are rarely very actively in fects e e en in the presence of a perforatin ulcer The r action p oduced 1 in the nature of a chemical peritonit's and calls for mechanical empty; of the pe ito cal ca ity. The one thin longally to be avo ded in such ca es 1 the insertion of gauge or tubes into the peritoneum f r drainage as it will surely entul the dan er of infection t the al eady hadly dama e I perstoneum. The author therefore closes the pe ito eum a ithout d'ainage except (1) in late c1 es (after c1 hteen hours) (2) the rare in stances of inadequate closure of the perfor tion due to physical nability adequately to invert the lesion and (3) hen gross mas es of stomach con tents a e spilled nto the peritoneum

G stro enter st my is ad ocated practically as a matte of routs e All ulcers at or near the polorus are so the ou his inve ted as to require gastro nterestomy and in all other cases the theraneutic effect of the operation is re arded as valuable. The one case of the author's series high came to autopsy sho ed sev n act e ulcers two of hich be de the ulcer which perforated ere slo high isi n of th ulcer by krule or cautery s an un necessary complication of the technique of treat ment The ulcer is grasped with through and this go suture and Il of it e tensi ely inve ted

That respective of the type of on at on fol lo ed the t changue us d plays an important part sh n hy the fact that perators usin videly diffe ent methods ha e obt med equally good re sults. The e nt l elements n good technique are an ample ness on to afford easy access and the b in in of the pa ts into vie ith a m mmum of d stu ban and 1 thout pull them out of their normal positi n Tle perforation ha i found t should be sutu ed vithout spill n the

gastric ontents and peritonized

Du al P \ Po nt in th Techn qu of P sterior Fran mesocol c G str Enterostomy (Un p nt d tehqe përto d lagi ntë t mi p të er t më ocoliq) BB i më Së de P 00 1 30

v submesocol c method of pe form In the rd ing gastro enterostony the st mach is boah! some hat bladly through the mesocolic opening to the jejunum In the method p posed by the author - th supra m s cohe method - tle stom ach is vell exposed and the small intestine ; b o4 ht up through the mesocol opening to the s te of the eastric a stomosis

Duvals method cludes the tu ming back of the om ntum to ard the sternum 1 omental e

posure and the opening up of the lesser pentioneal carity throughout its whole length. The posterior face of the stomach then comes into view as the whole pyloric vestibule is exposed. The site of the new opening is then selected. The mesocolon is split from above downward rather than from below upward and through the opening the loop of small intestine is brought into contact with the posterior gastric wall.

Perman E Multiple Submucous Chyle Cysts of the Jejunum (Ueber multiple submukose Chy luszysten des Jejunums) 1rk f kir 1919 li

While recently there have been other reports of chile costs all of them have been based upon autopsies. The case reported in this article was discovered at operation.

The patient was a married woman 44 years of age the mother of five healthy children. Her fither had died probably of cancer of the stomach and her mother supposedly of gastric ulcer. During inclidhood the patient had been weak, but later became stron er and remained well until 1006. At that time she beçan to have attivels of sharp prin in the epigastrium described as a tearing or pinching pain which occurred shortly after eating and were accompanied by belching vomiting loss of appetite and sluggish action of the bowels. At times also she had attacks of diarrhoza dispince and head ache. She became very much emacated and throughout the duration of these symptoms was

very nervous In 1014 because of this condition and the findings of the \ ray examination which revealed a con traction of the duodenum an operation was de cided upon A median incision having been made above the umbilious a free band of adhesions was found extending from the lesser omentum diagonally over the anterior wall of the pylorus to the gastro colic omentum. It could not be determined whether this acted as an obstruction or not but after ligation it was removed. From the bend at the juncture of the pars superior and pars verticalis of the duodenum were strong fibrous adhesions which ran upward and backward and seemed to draw the duodenum up No dennite infiltration was palpable A retrocolic posterior gastrojejunostomy with exclusion of the pylorus (Wilms) was done

Following this operation the patient was some what better but the former symptoms soon returned Subsequently her condition was diagnosed at different times as hysteria and chronic post

operative ileus and enteritis

During a second operation performed in 1918 by Fkehorn a peculiar chinge was found oo cms distal to the pylorus in a loop of the jejinium measuring 55 cms which was gray pale and of average thichness Below the sero a were several filled white chyle vessels which could be followed to the mesenteric attachment but no further At the mesenteric attachment were several small cysts.

with a clear yellowish content. Under the serois of the bowel were white spots. On palpation the intestinal wall was found to be much thickened. The change to normal at both ends of this discussed area was quite abrupt. The mesentery of the loop was pile hard and thickened but not shortened or shrueled. Both the discussed portion of bowel and its mesentery were entirely free from adhesions and no lymph or chyle cysts were found in any other part of the abdomen. There was no ascites and no plaphile change in the pelvis or the posterior abdominal wall. The discussed loop was resected and the ends unted side to side.

One month later the pattent was much better but was still ver nervous though her appetite was good she slept well and she was able to do a little work. Severe pun was entirely absent but occa sondly she had attacks of sli ht pun and diarrheca. The abdomen was still a little sensitive to pulpation on both sides of the umbilicus.

The pathologic examination of the resected portion of bowel showed the presence of a very large number of cysts irregular lymph spaces and dilated lymph vessels with extravasation of chyle localized principally in the submucosa

The question arises whether the changes found belong to the class described in the literature as lymphangioma or lymphangiectasis

L A JUHNKE

Cordoba S Resection of the Heocrecal Segment for Crincer with Anastomosis of the Sigmoid to the Heum (Re ección del segmento Heocrecal por cáncer con anastomo is ileo s gmoidea) Gae méd de Caracas 1919 xv1 49

Cordoba s patient was a man ared 45 years Ex ploration showing the presence of an abdominal tu mor a median infra umbilical laparotomy was done with the patient under ether The tumor was found implanted in the iliac fossa and occupying the ileo cæcal region The lymphatics were much enlarged and strongly adherent to the walls of the fossa The portion of inte tine involved was resected This consisted of cylinders the smaller about 4 cms lon, by 2 5 cms broad being the last part of the ileum and the larger about 16 cms long and 6 wide being the excal part of the large intestine. On microscopic examination the neoplasm was found to be an adenocarcinoma After the resection an ileosi, moideal anastomosis was done the execul re ion peritonized the iliac fossa drained and the abdomen closed The patient got up after twenty two days When seen seven months later his general condition was good and his appetite and bowel function were normal \o recurrence was apparent

Rohdenburg G L Benign Tumors of the In testine with a Report of Nine Additional Cases J L b & Clin M 1919 W 434

Only about 130 cases of benin tumors of the intestine have been recorded These tumors occur

more frequently in the female than the mal and are most common in the rectum and colon. Often they a e found only accidentally but somet me give rise to intestinal symptoms here rhage or ntestinal obstruct on due to blo kade o ntussuscept in

The author reports one c es Three al these patients entered the hospital at ha diagnoss of intestinal obstruction at the intestinal hospital reports of the properties of the

and n a cases to turn r in the re turn alout

to 15 cms from the a u Ren vil f the tim

Bazy L Dingn stc and Pr grost e Value of Bacter the apy 1 S gl 1 Affections of the Abdom nal Visc a and of Appendicitis in Particular (\(\bar{1}\) daga t \(\bar{1}\) i \(\begin{array}{c} 02\) t \(\beta\) del b ten the ap d n 1 f t \(\bar{1}\) h b alc d b ten the ap d n 1 f t \(\bar{1}\) h b alc d b ten the ap d n 1 f t \(\bar{1}\) h b alc d \(\bar{2}\) b ten the ap d n 1 f t \(\bar{1}\) h b \(\bar{2}\) alc d \(\bar{2}\) b ten the ap d n 1 f t \(\bar{1}\) h b \(\bar{2}\) alc d \(\bar{2}\) d \(\bar{2}\)

Aumals I ng ms I c ntan at d th t m bacters are in a condition f a aphyla is ith regard t the c ogan m A m bat mil condition may be fund in mn I fhe cur ir of bacteria in n ufficent numb staused see e s in the s me t te of lessend rest necessities and refee edit is a ondition of bacterial anaphyla S hac ndition u uil n abdominal utilammator affe tons

Bazy ne c op t u le sthep tents res tance n r sed and in der tin rease it he resort to ace nation. To he if cits the vaccin ton mu t be spect. The tud of n any removed py not shows ti at the nt cocc us streptococcus t phi tococcus and ioon 1 a illus are the organ ms su lls found in the p th latter being th mo to ammon in cases of appoindicitis the force B A uses ther a quadrival nt secure o more generally a v con compos d of different strain. I bacillo composed to the composed of the com

A no mal ubject o a patent who have o e ed from appendent does not e it ulsa atton but those with bacte lamaph ha con tantly how a cacton het van detely ith the amount of ther hapersensibity. The a chair need to be a double value into duly forth a against lacterial anaphila but make the dhag nos soft the cond ton p as ble

In cases of a ute appendic tis in which Bazy was not able to ope are in the early stages he uses vac matin in order to a oid operating durin a period of hype sensibility.

Alout i e of l'acillus col vaccine containing from so to oo million bacteria s'injered intra dermalli. A health or r'eovered pat ent has vep sight or no reaction. The diness around the junt e considered o' m'il fit does not eved the z of a 5 fra cp i e. A patient tho still has indiammat on shot s' marked rise in temperatue and a ed plaqui a ound the tie of the niget on hich fit n'e c ed th se of the palm of the hund In addition the s' fequently gene al

mal c

U₁ t the pre ent t m Ba whas been guided by this not aderm I reaction in determining the time to pertia and has no leen deceived by it. The tet m what t b repeated three or four times lir n mm leond time readed especially in a e f b divide cell appendies. It is probable that the tet min be mal it the quilty good results in cas f of a ball in the other than appendients but the author h is lit only for lesions of the appen.

A mpare I if the present mo eor less empir I m th I determ ni g th t meat which cases I pp n thits ha e cea d to be inflammatory and which is the case of the conflammatory and echoloffers the filo I p sild lites (f) it det ni the cx te ceil actril an phyla sind (I) it in gith not be gained deche against the might took hich som times follow nithe kefuel I prion. WABREMAN

P nn ngion J R Impe forat on of the Rectum and Anus and The r Treatment Ill W d

Malfo mat on of the ctum occurs once in e ery 500 ntint. This c ndit no due to one of three u () fors the color of the oo in lope g ndo thicle a (2) non or impefect de elopment of the pit ll nt is gut and (3) non or impefect de elor ent of the pic tode m

In m Hormat n due: the latto auses ment n d the nt stin end in a blind rouch hich myb vrydifficult to I cate. The deation hoeser st make an utlet for the faces at the norm 1 pot on I there the when a pl sucoperation 1 mmpo ible olo tomy 1 pe f m d

FarRE R tal Surg ry und r Local Anæ ti esi

Diect militation ith n oca ne males possible man ope atoms in the ret all egin. After su gical principal at not the pitent and the diministration of at at the might before panton run in gloses is given hipodermatically the monn of thoperation at directated once. Accular area of anissible a sithy produced bout inch form than mingen. Through this anisatherite darea

deep anysthesa is effected for a depth of 3 to 4 neches posteriorly and literally and less deep in front About 3 ounces of $\mathcal V$ of 1 per cent of novocaine are used. The sphincter is then dilated with the speculium For hemorrhoids the author uses the cautery method for ulcers excision and suture. I ollowing the operation the bowls are kept quiet for three to four days at the end of which time warm oil is introduced through a rubber cytheter.

LIVER PANCREAS AND SPLEEN

Petridis P Two Cases of Torslon and Fctopia of the Spleen (Deu cas de torsion et d'ectopi de la rate) Lyon chirurg 1918 19 9 xv 747

The first case was that of a man aged 40 years. The findings of the general examination subgested the presence of a tumor of tubercular nature while the examination with the patient under chloroform immediately before operation led to the diamoss of cysic abdominal tumor. In abnormal condition of the spicen was not suspected. On opening the peritoneal cavity a tumor was found intimitely adherent on its inner surface to the omentum. Further investigation revealed the fact that the spleen was enlarged and ectopic. On extending the incision upward it was then discovered that the tumor was a neoplasm of the upper pole of the spleen in which a

portion of the omentum was enclosed. A splenec tomy was done

Examination of the spleen showed that it had become twisted on its pedicle its apparent external surface being in reality its inner surface. At the base of the pedicle was a tumor the size of a small cystic kidney. Above this were two smaller growths. These masses had been produced following three strictures of the hilum of the spleen.

The second case was that of a woman aged 3 The clinical diagnosis made after careful ex amination was hypertrophied spleen ectopic in the right iliac fossa. On opening the peritoneal crivity the mobile spleen was found increased in size to three times normal and rather free from adhesions in its lower half and on the surface corresponding to the anterior abdominal wall I bewhere it was adherent to the omentum. The tail of the pancreas was in volved in the ptosis into the right iline fossa and with the appendix was incarcerated in the adhesions with the spleen and omentum Examination of the splen ic pedicle revealed a double torsion There was also a supernumerary spicen which was attached to the spleen proper by a pedicle The hilum was ligated the splcen removed and a typical appendicectomy performed

Both patients made good recoveries and healing occurred by first intention W A Breven

SURGERY OF THE EXTREMITIES

DISEASES OF BONES JOINTS MUSCLES TEN DONS GENERAL CONDITIONS COMMONLY FOUND IN THE EXTREMITIES

Has S L The Changes Produced in the Growing Bone After Injury to the Epiphyscal Cartilage Plate J Orll p S g 1919 1v 226

This article is a continuation of previous reports on the same subject giving the results of operations performed on dogs

On cutting through the metaphyseal region and emounts the proximal portion growth was lindered because of the direct injury to the curtilage plate and the destruction of the vascular supply coming from the nutrient artery.

Injury to the cartilage plate without destruction of the blood supply resulted in a loss of growth lirectly proportionate to the damage to the car

tilinge plate
Simple cross incisions through the bone had no
effect unless they involved the critilinge plate. I ongetudinal incisions were injurious because they
cut off the blood supply and produced lateral
friction on the cartilage plate. Removing the
epiphysis distal to the cartilage plate had no effect
union the crowth.

Growth was found to be hindered in proportion to the amount of injury to the cartilage plate and its blood supply

L C DONNELLY

Munyerro J A A and Fras J B An Interest ing Case of Congenital Malformation of the Four Extremities (Un cas interesinte de mal formacion congenità de les cuatro extremidades) Rev espa 1 de c. mrg 919 1 3

The case was that of a boy 6 years of age. In the right hand the central part the third and fourth fingers and the corresponding metacarpals were missing. In place of the central part of the hand was a deep fissure which give the hand the appear ance of a pincers. The thumb and forefinger were fused.

In the left hand the second third and fourth fingers were joined

In the right foot the metatarsal were fu ed and there were only two toes

The left foot was fissured like the right hand and the second third and fourth metatarsals and second and third phalanges were missing

The author finds only three cases in the literature in which all four extremities showed somewhat similar congenital deformaties. The principal theory in regard to the cause of the condition is that it is hereditary particularly from a male ancestor. In the case here reported however, the child's father and mother were both normal and through the further family history is not quite clear, there appears to be no ancestral taint of the kind described.

W A BRENNAN

Metcalf C R Impairment of Function of the Hand Due to War Injuries J Off & S & 10 0 1 108

In recent wounds of the hand in which the mints are not a volved the author recommends active movement in addition to massage. By such treat ment at finess a prevented and the necessity for manipulation later under an anasthetic is avo ded

Whe in re ent ound the joints are involved and ankylosis is expected t is ess nitial that the hand should become it ed in the nos tion of choice. Not eve y hand 1 my requires the application of a splint but if a splint is neces ary its use should be continued until the dan er of deformity has been eliminated When as an ind result pe manent loss of sup atton of pronation is e pected the for arm and hand should be i red upp o im tell m d ay bet cen these two rrin I htly on the side of sun nati n. All injuries in the n. hborhood of the wast joint should be to ed ath the rist dorsa fle ed A splint hi h do sifleres the i rist should he on the ventral side rather than on the lo al aspect of the to a m If pe manent ankyl si of a metacarpophalan eal joint is expected the joint should be fixed in semifletion

In old a unds of the hand not no lying the ioint vi orous manipulation unde anysthe a s fut le unless the p tient can be induced to continue active mo ement immediately after m nipulation In su h cases the t eatment may cons st f g adual mobili it on and in some instances of tendon

t ansul ntation

If the tn e sa e i ed n fle ion the author places the vr tin a position finalma fle ion mainta nin thi position by cou te pre sure on the dorsum of the hand I tens n of the interphalan cal so nis

procu ed f t exten on of the meta arpophal n eal joints next and finally d mife ion of the rst If the finers re fix d in e ten on the rit pla ed n d rs flex on and maintained n this no it on by counterpre sure on the nalm of the ha d In this cas ile on a obtailed f st in the m tacarp phalan cal 10 nts and next in the inter

n! lan al 10 nts

When in ld ound the is in olvement of the joints pas ve man pulation gr dual stretchin e ectio disse tion of tendons and plastic op a tions on the tend n sheaths are usually fut le p ition of the land h we er my be chan fto the p sitio of h ce In some instances amputa

t n max be nec s irv

To dinoe er elsions in the forearm the e ions of atrophy cyanosis or undue p spirat on and defo mit es hould b obs ed Then request the put ent to pronate the fore in fle the t minal phalan of the thumb and oppose the thumb to the nalm (median n v) ibduct and adduct the fittle in er (ul ar ner e) and e tend the wast and the metaca pophalan e l joints (musculosp ral nerve) The I ss of sensat on sh uld be determ ned ith a ps and a pece f fluffy cotton and the find ngs ventied v th farad co gal anic stimul If a ne e

s wholly or partfy divided or is embedded in sear t same operation is advisable. For complete division unless the section of new destroyed is too lon and for partial division as vell the nerves are usually sutured Good results are almost invariably ob tained vith the musculospiral nerve but rarely with the ulnar and m dian nerves

A suitable splint for paralyzed muscles must pre ve t overstretching whether from gravity or th contraction of opposing muscles permit treatment d ess n s massa e and even harmless movement thout its removal and allo free circulation i

the sol nted area In functional paralysis the condition s a loss of the p wer of m vement of the parts as a whole rathe than of a particular muscle group. The deep reflexes are nor nal and all avs present there is no muscl atros hy and there is never a paralysis of definite mus les in comb nation with a loss of sensa tion in the c rrespondin area. In this condition the exact 1 str but on of a s nsory nerve is never found to be mapped out by anasthes a but common ly there is complete an esthes a below a given level

The electr c react on shows no de neration L C Do NELL

Hend s n M S Derangements f the S milu Cartilages of the knee Joint M e ! Md

artilize most frequently injured is the internal art la e The posit on in which such nurs 1 m st ant to occur is that assumed when the kne 1 p tally fle ed and the foot is rotated out and In e tension the inner cartila e may be caught and crushed Pan I sability a deflusion soon folio . Fa ly reduction should be attempted and if ue essful a east should be applied. In some c ses the e may be repeated attacks each follo ed by pain a cllin and lockin of the joint tuberculosis ant to develop the leading E li h

surgeons ad use 'pe at on The \ras helps merely to differentiate this con

d tion from a lo se osseous body

In th surgical t eatment the g eate t care must le taken to assure the ou h asepsis U ually I om th ec to four fiths of the cartila e are rem ved The joint s closed I yer by layer with interrupted sutu es of plain cat ut and the skin closed i ith slk vom a d h rseh ir A c st is then appled for seven day

1 epo t of the results bianed na se ies of 98

I L Bi cases is appended

FRACTURES AND DISLOCATIONS

e I W ARcrd of th Factures Am & 10 287 M n D sch ged f m the United States A my D ing No mb Dec mb r and Part of January 1918 and 1919 B 1 M & S J

Advant ge was taken by the author of the record of fractu c ses at Camp Humphreys i om the time of the signing of the armistice to Jan 8 1919 During this period 10 28, men were examined for demobilization and a tabulation was made of the

fractures that had been sustained

The total number of fractures was 665 (64 7 per thousand) Of these 15 2 per cent were fractures of the humerus 14 8 per cent Colles fractures 10 9 per cent fractures of the phalanes 8 8 per cent fractures of the clavacle 8 per cent fractures of the tibia 7 7 per cent fractures of the femurand 6 oper cent lotts fractures In addition there was one fracture of the malar bone two cases of fractured pelvis and one case of vertebral fracture.

The table gives no record of the cruses of the fractures. The report of the Surgeon General in regard to the 6,469 fractures which occurred during the year 1911, gives the causes as follows. Falls 32 6 per cent crushing accidents 8 5 per cent automobile. 7 6 per cent by animals 5 0 per cent While the causes here reported may vary from those in civil life they forcibly present the importance of measures now being taken by public health boards to prevent the classes of seedlents described

V E DUDUAN

McCarty F B Fractures of the Carpal Scaphold Surg Clin Chicago 1919 111 371

Fracture of the carpal scaphoid is a common in jury infrequently diagnosed and consequently followed by perminent distribute of the wrist. The conomic loss resulting from more or less marked perminent impairment of the wrists of men in in dustrial pursuits makes essential the careful examination of the carpal bones in every injury at or about the wrist joint. The signs of this fracture red distinct and characteristic so that diagnosis from physical examination alone is not difficult. In an out patient clinic. 3 cases were encountered in a period of two months and in each instance the diagnosis was made previous to \$\frac{1}{2}\text{ ray examination}\$

Fracture of the earpal scaphoid is essentially a fracture occurring in adult men and results from direct violence transmitted through the hand rirely by a blow directly over the bone. There is usually a history of a fall backward with the hind and arm rigidly outstretched so that the lull force of the impact was received on the ball of the thumb the hand being hyperettended and

deviated toward the ulnar side

The scaphoid has roughly the shape of a hollowed out crescent with blunt ends and a constructed neck near the middle. The proximal half is almost entirely articular while the distal portion is largely hired by heamentous attrichments. Thus with the hand extended and deviated toward the ulnar side the long axis of the scaphoid hes almost directly in line with the forearm and the entire force of the blow is transmitted through it. Tracture usually occurs at the narrowest and weakest part which is the middle of the arch and may be clean cut or comminuted and compacted the former being the rule.

The symptoms of simple scaphoid fracture are in general those of sprain of the wrist without accompanying physical signs of sprain. The pain is of moderate severity but very persistent, especially when the hand is in hyperetiension and adduction. Sharp pain is also cheited on pressure directly upward against the ball of the thumb. Tenderness is definitely limited to the region of the bone itself.

The limitation of motion is characteristic hyper extension and lateral motion being limited. The swelling in a fracture of this kind is limited entirely

to the dorsilateral surface of the wrist

Old untreated or improperly treated eases of fracture show persistence of all of the signs of fresh fracture less marked but still demonstrable. This is due to the fact that such eases rarely obtain bony or adequate fibrous union and the upper fragment persists as an entirely articular body loosely at tached and subject to unusual mobility when extremes of motion or force are attempted.

In the diagnosis there are four lesions which must be differentiated (1) injury to the soft parts sprain (2) injury to bone above the radiocarpal joint (3) injury to other carpal bones and (4) separation of centers of ossification in a normally

ununited scaphoid

To be effective the treatment must be applied within a few days of the injury. In the simple fracture fixation of the wrist is all that is necessary Severe communition may require open operation. Fiven in severe cases however an attempt at reduction should be made first without incision. Moderate impaction is a highly desirable condition. When the fragments of the scaphoid are dislocated the method used is first the extension and adduction of the hand second backward pressure with the thumb over the fragment third abduction of the hand and fourth flevion of the hand. Arthritis is a common and distressing completation.

P H KREUSCHER

Boppe A Series of 103 Thigh Fractures (A propodune sé se de 103 observations de fractures de cuisse) Rev de clir Par 1918 lv 35

Of the 103 war thigh fracture cases which Boppe reports as treated in a special fracture service 30 were fractures of the lower third of the thigh (7 supra and intercondylar 32 subcondylar) 37 of the middle third 18 subtrochanteric 7 fractures of the mass of the trochanter and fractures of the mass of the trochanter and fractures of the neck of the femur. They came to the authors service either directly from the firing line or the first and stution or through a clearing stution at the front after preliminary operation.

Generally the patients were in good condition 0f 89 cases of open thiph fractures 8 reached the authors service directly from the front 8 patients had received some minor treitment and 73 had been operated upon for surgical clearance and dis infection

Most of the patients were evacuated immediately in Thomas splints In 8 of the 89 cases of open

fra ture no furthe operation was performed. The results vere recoveries a failures a d a subs quent esect on of the h [In the e in traces the patients had not been ope ated upon e ten nely at the front Other pr cedu es and r sults in the cases reported re folio s

In 6 cases in which seco lary utur a per formed the e were su ce ses and falue Of a patient hose v unds cre not re op ned o e evacuated cu ed and a vth tstula In 1 c s s in which a second ry clearance operation via neces sary good cults re brained in 5 hil in econ larv amount ton as round Six bip res ction as a gave 5 suc esses and f lure Of an tients upon him resections of the knic. e. performed ded from late tetanu and i f m econdary hamo rhage. Thirty t pati nt of bile hendi haldanlin cell nt nditi n lut h e not l'en follo ed suif sently l gt

rant a defite nelu on as to the inal oute m Durin the per dof sa eksin high the ro patient er under obser at on the mortal t t I o of the leath impelat and

s ondary In the auth is opn on fra tur f th theh should be op rated upon at the font and ss n a p sible The p tients shull then le acquited to a special hopital is further treatm at In support of the conclusion he compares their ults of primary ope ation t the front in the p sc t les with the familiar cales high red patched f om the front to rear hospital about the me d stanc a I the i t eres the p tents usually a ced in god onditin hie in the second many f the nen on arry te horrhagi and he let let be innin gas gan e hrm and in pite of v eff ta neidr bl numbrot immeliate daths o ar d

In the ser f c ses und c n d att n the primary operation at the front had be not no dur ng a b ol of inteo e nght; g The utlo there fore blu es the the great majort is his tures are n t unt sportall a d th t f th thigh sell on r ted uto ll mm l h el and ell de dith patients can unlert k junes the

ma v p at In the uth opi on p 11 n sh uld not be a rout ne p du bit shull depend upon the clinical curs tth unl Of 14 pt nts n t reope to upon a lift the hop tal an manth late sthout t tuln and the und almo t heal d

As the lot ppa to for imm bh iti the authore mm d the Thoma phot Dell ts thigh fraitur appritus hich be t lurin treatm nt has the foll no advantages () t pernts or ather d mand w lkn (2) t is ell supported and ar ng 1 eve ptional (3) the func-tional re ult biain d by is use a e un f mly good and the a rage amount of sho tens & only about 1 cm (4) t permits good an t m cal red c tion (5) as lkn is rosbl it favos con ol da

tion and (6) it can be fixed in position rapidly and allo s easy access to the wound

Boppe do s n t favor the use of suspension appar tus hich he believe have very limited appl tion n t actives of the thigh

W A BREVVIN

SURGERY OF THE BONES IGINTS ETC.

LeConte R G New Methods in Amout 1 ons and Prosth s of the Lo er Limbs US Bill 0.0

In order t obtain the best ultimate results for mut I te I men close collaboration is needed between the surge n the o thought the manufactu er and the techni ian. The research work, ould be advantageously central ed in one astitution for the prop ord ation of the eff rts of the e e perts

I highly successful system of treatment for men hom amputations has e been be formed as d vis d ly Murtin of Lal anne Belgium and des c b d by h m in recent c nt ibut on to pro then This system or vides t r the substitution of an ex act artific al ounte p t of the missin member in addition to pp op tet atment of the stump for the m I teranc of mu c lard velopme t and joint

When imputation is in itable the mod in sur geo satt tul n the tatment is go e ned by the following as I ruti as first the s va of life second the g es t n of all tissue that Il aid in actuating the at no all b and third the beal n of the oundinth shotet i subl time it o to fou ceks) s s to pe r the fu ction of the io t ab a 1 th mu le contr ling it Ac refully nolle land adjust d pro sion i ppar tu pe m it n the patie tho all mmed tels on both legs and thereby gurl a an t the 1 sof static equ'l ibr um is then titted thout tu th r delay by th orthoped t nd for the toll tigra ons rep esent as also a abl elm at a the tratment It pe mits imm 1 t alk ne repl ces the mechanical o manu i molili ati n of th' tump nd mas a e of the mu cl s ! atu al and agreeable e e case ex e ts a | of und influe ce o the m nt l tutude of the pair at t rd his mutilition improve the gen eral health p mits early re education in walkir and everts on the stump the ne es ary and beneficial act on fs pp , ting eight wh hh stens its shri ! age and ther l h rt ns the pe tod fo the fittin of the art feall mb The c n tructo fan ne and highly s ceable t mp r v apparatus i des ib I n L Cont sart cle the purpo e of hich is not to call thent on to the monumental and epoch makin stud es of Martin

When the stump has bee me suft ciently pe va n nt it t me fo the adjustment of the artific al le h ch must copy e netly the lines and measurements of the lost le in o der t reproduce its fun tons In ontradi tinct on to o dn y rtine al lerbs an anatom cally c rrect appr atus for a mid high am putat on stant ere t and as firmly on the grou d as a riding boot with its tree. The Belgian artificial leg is the only one that reproduces the natural static qualities of the lower limb and in accomplishing this it reproduces the estlictic qualities also. It is water proof and therefore easily cleaned. It can be made without seeing the patient if the proper measure ments and projections are taken and accompanied by a cast of the sound limb and stump. Its mode of con struction the materials used and the articulations are all new and founded on scientific principles de rived from a study of the anatomy and physiology of the let. The cost of the limb at Lal anne is well be low that of the American made leg. The length of life of the apparatus is at present unknown but there is every reason to believe that it will last for many verrs

To Martin belongs the credit of being the first to place the rehabilitation of those who are mutilated on a sound scientific basis. His principle is the reproduction in the artificial limb of all the curves angles of deflection and joint axes of the limb lost and he models the new leg on the measurements and projections of the leg that remains reversing the projections to produce its counterpart. The stump enters his apparatus in its normal obliquity down ward and forward and in actuating the artificial leg the muscles which control the movement of the stump will conform to their normal movements of walking.

Mauchure Bone Grafts to Repair Losses of Din physeal Substance in War Wounds (Les grelles osseuses pour répaire les pertes de substance dia physures dans le cas de plaies de guerre) Pes méd 1919 xwu 212

Manchare gives a short review of bone grafting for the repair of bone defects especially in the long bones

A loss of diaphyseal substance not exceeding 3 cms he cills a pseudarthrosis the destruction of more than 3 cms he designates as an extensive loss of substance

Owing to the danger of infection a bone grafting operation should not be undertaken until at least six months after the wound has cicatrized. Mau claire believes that the length of a graft is limited to about 1,5 cms. and that an autograft is been also about 1,5 cms. and that an autograft is been as the same of the s

The great divergence of opinion's mons, surgeons who have published results of bone graft operations may be explained by assuming that some of these authors examined grafts which were well mourished while others reported regarding those which were badly nourished (a frequent condition) and therefore ultimately absorbed. From the viewpoint of function there is no doubt that when a graft is well nourished it really takes or is altered or entirely replaced by new bone.

Mauclaire describes the technique of (1) total segmental grafts (2) partial segmental grafts (3) grafts en plaques as used by Codavilly Albee and others (4) central intramedullary grafts and (5) pedicultated bone grafts

During the operation the most rigorous assepsis is necessary and the surgeon's rubber gloves must be changed several times. The graft should not be touched except with the forceps all fibrous tissue must be carefully removed and hemostriss; must be perfect. Trauma to the tissues must be avoided as much as possible. To obtain good consolidation the graft should be implanted in the medullary canal from above downward. In spite of all precautions however the bone may bleed and a hamatoma result. After the grafting, has been completed the limb should be immobilized.

The immediate results are not always satisfactory
Hæmatomata are frequent and sometimes a small
fistula persists

In a paper presented by Maudaire to the Societe de Chrurgie in I aris he collected the reports of 129 cases of segmental grafts for war wounds. These were nearly all autografts and 12 were successful In 24 of his own cases of segmental grafts Maudaire obtained successful results in 8. These were cases of very extensive losses of substance or other difficult conditions.

If the graft is bidly nourished it undergoes osteoporosis and even fracture. A fractured graft will not consolidate. If the graft is well nourished it thickens and may hypertrophy

Muclaire discusses also the other methods of reprining extensive losses in the long bones point ing out the defects in each. While in numerous cases osteoperiosteal grafts have given very good results and are easier to execute than segmental grafts the latter are far superior.

Muchire believes that bone grafting as a surgical method is only in its infancy, that later on the indications for different types of bone grafts will multiply and in the coming years surgeons will specialize in bone grafting. WA BERNYA

Cinalier A Treatment of Bone Fistulæ of War Wounds (I a guérison de si tules ostéopath ques de guerre) Lyon chirurg 1918 1919 xt 732

Chalter reports 32 eases of bone fistuke in which he obtained recoveries after extensive openin up operations. The whole fistula and the surrounding cicatricial tissue of the soft parts were excised the bone tract widely opened up and splinters and all diseased tissue removed until healthy bone was reached. The bone was then smoothed off and the operation ended by primary suture. In dealing with the bone the subperiosteal method was employed in 1 few cases it was necessary to remove the sutures but in only one was there a recurrence of the fistula.

Andrews L W Multiple Drilling of Fractures—An Old Fishloned Operation Revised S g Chi i Chicag 1919 in 243

The complications and drawbacks to the use of plates and foreign bodies in simple fractures of the long bones are far too common. Because of the fact that in the best of clinics the use of I and

plates and Parham Martin bands has given a large percenta e of infections and unsati factory results the author made a study of Lane's method

According to Lanes techniq e nothin except steel instruments throw all site dized touches the inside of the wound not ess ho e er care the light gloved and no needle o thread hich has touched the fin e s noth n but the steel instrumentg os thin thesk n This means that all he a tures must be knotted with a pair of f c ps and that all needles must be threaded without hand in

In pite of the g catest c e hovever the author found no absolute immun ty from secondary infection in the use of bone plates vires hands and int amedullary pc s. Ther fore it as neces any t seek some sub titute for the r utine.

use of these c ude ppl ances

The drill n s don bet een the oppos n fr g ments but u unlly it s a me e perfo ation pref erably in an oblique direct on from one fra me it acros to the othe. In this ay from si to t enty s nall hole ere made to irritat the ends of the fragments The pro educe scarred out the ou h t o small skin punctu s and the ound em med ately sealed afte the d llin was completed Within a fe lays afte such treatment rapid hape relastic ritation and ne bone f rmation took place. In ten to fourteen days if the e vas no sh rp osteit s and ellin a ound the broken as repeated Thus in one or ends th drillin t o sta es the e udat on f the provisional callus was so at mulated that r pid b ny un on follo ed

The auth r nov uses an lectric rota y hand dell throw h as n le opening I illin about a do en holes obliquely from one fragment to an other Ord na ly gene al anasysteut must be employed. The ubsequent application of a cast is not all ays neces a y. 4 cast is not required for example in factures of the tibia hen the fibula is nitted in dat class a sph t.

P H KREU CHER

Mauelaire The Various T ndon Op rations to R medy R dial Paralyse (Ls d flée te pé l n t d p md p aly 1 rad l) R r d rth p 9 9 v 1 4 3

The author gives the histories of six cases in which he p formed tendon transplantations to

remedy radial paralyses resulting from war injugate The technique adopted was the anastomos of the tendons of the Ion and short palmanuscles and the anterior cubital to the common intensor of the finers and the extensor of the timbs the anterior cubital to the common tensor has an action cubital tendon by in survered to the timbs. The common is the common tensor has the common tensor and the common tensor to the timbs of the lon and short plants to be tendons of the lon and short plants to be tendons. These two packets of extensor tendons tentons the timbs of the common tensor and the common tensor and the common tensor that the common tensor is the common tensor that the common t

A tendon operation of this kind may be pr mary hen the e is a very extensive loss in the radial in two and ti not intended to perform a direct ne operation As a secondary operation it is indicted in ounds with radial new disruption in hich aft radion period the e are no sin sharey to fire containion of the function of the

ers if cted

As mm diate esults the operation has made possible high movements of the virist and pha in esery after a few days. The end results are mot sat factory but hile extension of the hand sign tesufficient fle on his not been complete. The diturbance in fletion is noticed especially

h n the oper tion sperformed late
The author believes that for adal paralysis
t ndon nastomosi is precable to graftin a
stip f fascia lata nto the vist arthodesis
of the rst ne ve anastomos or the use of the
most p fe to ethloped capparatus

W I BRE Y

Batten II L Tr atm nt of D op Wrl t hy Tendon Tr n pl ntat n W d P 99 C 333

In drop t due to mur, of the musculour ni ne ve o mu v to the muscle bell es of the extensor muscles of th foretrum tendon transplantat on gives a very good res it hen the median and ular nerves are untaet not the fe o muscles are normal. If the musculospia il are e has not lost much substance end to end suture may be done in preference to tendon 1 mealuration.

The muscles chosen for transplantation are the promate rath teres the lee o carp radi lis and the palmar slow us. The tendons of these muscles a est r d into the tendons of the extensor muscles Earth motion is encouled and the palmar slow us the letter seemoved daily in o der to instruct the patient in the use of the mesuscless.

I E BISHK

t A New Cas of Inter Ilio o Ilio Abdominal Di articulation f Osteosarc ma of the P I (N ca d d i] t t h o lobd m 1 po té come d ba i) Rev d h P o 8 1 os

The autho gives the clinical history of a case of an enormous sarcomato's tumor of the ri ht il ac re on for the erad cat on of high he pe formed an int rilio or iho al domi al disarticulation. Thi ease was that of a young man aged 18 years who had no history of traumatism or other circumstance which might account for the presence of the tumor While surgical treatment gave only a slight chinice for recovery detth would have been certiin within a few months without such treatment. The patient stood the long operation well and made a good recovery from the anasthesia without evidence of shock, but sank and died of syncope a few hours later.

The tumor was 14 cms deep and 17 cms wide Histological evamination showed it to be a fibro

In his review of the literature the author found only 16 similar cases In 13 the disarticulation was done for osteosarcoma and in 3 for covalgia. In 10 death followed immediately or rapidly in there was a temporary respite with recurrence after five or six months and in 4 recoveries which were considered definite. Addin, to ether the deaths which occurred immediately or after very early recurrence the mortality was 75 per cent.

From the point of view of the conditions for which the operation was performed the author found that in 13 tumor cases there were 0 immediate deaths 2 recurrences and 2 definite recoveries while in the 3 cases of cotal is there was 1 immediate or early

death and a definite recoveries

Fagenstecher mentions 24 of this type of case in which 7 of the patients survived. The author can not verify these figures but if they are correct the prognosis is much less unfavorable than in the statistics here given. He believes that if intervention were carried out in two stages it might be more successful.

In a similar case reported by Morestin the hip was first disarticulated and the inter-ilio abdominal operation performed a year later. This operation was for coval, a and the patient made

a de inite recovery

The author discusses the justifications for the operation and its indications and contra indications. In his opinion it is the surgeon's duty to give the patient even a slender chince of life in an otherwise hopeless condition whenever there is no absolute contra indication from verified metastases or the general condition.

The operation under discussion is itself quite well established in all its details and the technique may be varied according to the clinical conditions present. It is the only means which offers a chance of life when the pelvic tumor is too far advanced to be treated by partial or total pelvic resection.

In technique the author prefers the hemostatic method of Momburg to the use of Esmarchs hemostatic band Hemostasis can be improved also by the administration of chlonde of calcium before the operation Shock is the great cause of death and if in the future this can be obviated the greatest obstacle to the successful issue of intertion obdominal disarticulation will be removed

W 1 BRENNIN

Steindler A Report on Forty Eight Cases of Tendon Transplantation of the Foot Physiological Method J Orthop Surg 1919 W 187

The author has previously emphasized the ad wisahility of preserving the physiological integrity of the tendon in transplantation and surgical manufulation and specially of preserving or reconstructing the normal gliding apparatus of the tendon Inaddition the mesotendon of certain tendons should be preserved for the sake of their nutrition. In other words stripping procedures should be avoided as they predispose to de-eneration. In many cases extensive tendon transplantations should be superceded by arthrodesis.

Tendon transplantation in the ankle resolves itself into three or four problems because only a few tendons have mesotendons lending themselves to

transplantation

In paralysis of the tibialis anticus alone or comhined with slight paralysis of the extensor tendons of the foot the extensor lon us hallicus is substituted for the tihialis anticus. If the tibialis posticus is capable of function the weaker extensor hallicus may be substituted satisfactorily for the tibialis anticus.

In paralysis of the tibralis posticus the long flexors of the toes which he in the same sheath are substi-

tutod

In paralytic pes calcuncus of moderate degree only with paress of the gristrocnemius the period tendons are substituted. An incision made midway between the outered-es of the tendo achillis and the posterior ed e of the perioneal tendons affords access to both and side to side attachment can be effected without interfering with the mesotendon

The technique for substituting the peroneus longus for a paralyzed tibialis anticus has been described by Leo Mayer. The peroneus longus muscle and tendon are isolated by a long incision liberated high up inserted into the sheath of the tibialis anticus.

and anchored in the scaphoid

For combined paralysis of the tibialis anticus and posticus a double operation is performed the extensor longus hallucis being substituted for the tibialis anticus and the flevor of the big toe for the

tibialis posticus

In partlyss of the tibials anticus and gastroc nemus the extensor hallucs as substituted for the tibials anticus and the peroneal for the gastroc nemus. In paralysis of the tibrilis posticus and gastrocenemus the flevor of the great toe is substituted for the tibials posticus and the peroneal for the gastrocenemus

In cases of triple paralysis a triple transplantation is done i e the extensor hallucis is substituted for the tihialis anticus the flevor hallucis for the tibialis posticus and the peroneal for the gastroenemius

Aside from its disterented of physiolo₀, cal principles the main reason that tendon transplantation has fallen into disrepute is the fact that the method has been unduly applied to cases in which arthrodesis was indicated L C Donvelly

SURGERY OF THE SPINAL COLUMN AND CORD

Sacl F Some Observations on Spinal Co d Surgery with Demonstration of Speimens J

lorty in ecases are reported. Most of the patients had had their symptoms a long time. In practically every case there was spasticity of the local limbs

nd in many ensory di turban es

Bright vell fluid obt ned on lumb r puncture nd cates the pic ence of tum Pan is not a commin n impt in Pa either obser ed frequently. The element of time is not of s much my of n e in the po no is s the rice of r the of the tumor

and is patholog ctype

Int medull rytumo ra All extram lul
lurytumos re pertil and them jetya ebengga
dfin irm erel altumo In caesus hish
oprutin a jef milthedanoo oftum ryas

erron u in The rilit i m pe ton vas

In a spentre tenfrsy sticity

The lat grup luelver sof fracture of the pn When this ondition there is complete paplegs operation huld be performed in the hist tenty funds up 1 I B thom

D Ma tel 1 The Op ratis Treatment of fumo of the Spinal Co d and its Memb anes 20 P rsonal Ca es (L t t m t pé t d t m r d l m lie t d e 1 pp d p i t p l) B ll $t \in S$ d f d P q q q q q

Attention is called t the necessity in these cases for ve y close collaboration bet een a thoroughly skilled neur log t and the surgeon

General any state the surgests

General any sthes a by chloroformorethe should
be employed ether being preferred. The patient
should be placed a v nitral lecubitus

Beto beginn ng to operat it is necessary to seek the pinal processes corresponding to the tumor thit geat st re The ecu atelocal a tion of the site of the tumor and the d termina tion of the c rresponding pinal processes are most important if r upon these depends the possibility of making as tieth himted laim nection

When the verte almal sopenel it should be either ined the vers soft plable atheter. Great aut on must be of ervel opening the dult should be need on he the contents of the dual sace most be evacuated by puncture outs to the Tracele burge past on does not obvirt executed its lift the spin I fluid does not flow sat si closing the unit problem of the spin lift of the continue lumit the obstacle removed.

The c plo at on of the spinal co d and its mem ban s is the mot delicate and crucial stage of the operation. It is here that the skill and experience of the surgeon will be especially tested. It note medullary tumor may be unnoticed by an insperienced surgeon asit is difficult if not impossible to describe the very slight changes of lower insistency and appearance in the cord which are caused by such a timor. In order to fee a antenor tumor the vertebral column should be resected as much as necessary to relax the compression on the cord and enucleate the tumor is easily as noisible.

Soft tumors can be aspirated As re and netrmedull ry tumo s the author does not quite agree ith Elsberg's opin on as to the zones in high the cord should be inc sed. From his or experience he has found that a cord who to tunes tumor is so deformed that the area here he is 100 should be made cannot be determined

thin o 2 mms

The liberal nof the tumor ought be done exacult. It is at the stage of the poted re that the omplications occur bitch usually ed a leath Of greetest importance here is the constant observation of the blood pressure Patal cales usually sho a rapid fall in the pessure to omprince by hyperbremia both of which result from ritiation of the cord. The tumor should never be draceed in removin it.

After the operation and closure hypophysis tricit should be a immissive d. The operation h. Id be perfo ned in a room kept at 37 degrees and th. operation earlier held it gated at th. warm serum Throughout the operation a Pachon bill of pressive appa tus should be attached to one of the patient's limbs. If assuddend op is observed, blie manipulating, the ord the operation should be stopp d.

until the p es ure r covers

Short histo es of the authors cases are
given Eleven of the patients recovered and o died

II I BREVVI

a mortalit of an per cent

Guyot and Mauclare T umatic and Late al Luxation f the Second Lumbar Ve tebra R duct on Under Gen al Amestbesia (iu t t m tc t i téa] d l t b l m b d to o a thé géfal) Res

d tl p 99 397

Tr umatic luxat ns f tl e lumbar vertebre are very rare many of the epo ted cases being in re-

very rare muny of the epo ted cases ben in reality facture as in the ry marked displacement of the f gments. Since the introductin of rad o raph how ver lu at ons ha e been cle riv demo strated. Prent recently collected 4 such cases from the therature 7 of which were ante to lumbaril athor nd 7 late all luxat on. The authors epo tack in neally nd rad ograph cal.

ly demonst ated case of complete luv tion bet een the se ond and thard Iumbar ve tebræ vith lat ral d splacement of the second vertebra to the completely disassociating it from the superior vertebra

The luvation which was the result of trauma wis reduced under ether by oppo ing traction upon the spinal column and direct traction upon the hmbs and the application of a plaster east including the thorax pelvis and lower limbs is far is the knees. The triction upon the limbs was continued during the fruing of the plastic cust

Five months after operation when the patient left the hospital the spine was quite straight and not painful and extensive movements of the trunk were possible W 1 BREVAL

kidd F The Treatment of the Bladder in Gun shot Injuries of the Spinal Cord Brit W J

Before the wat the medical profession seemed to be obsessed with the idea that very little could be done for the e who had suffered gunshot injuries of the spinal cord which affected the bladder. This was because the old teaching was based largely on inadequate observation and files assumptions.

It was commonly taught that the blidder once paralyzed was unlikely to recover that the trophus nerves to the bladder being damaged cystuts and pychits were almost inevitable that an automatic blidder was an extreme tarity and that palients with injured spinal cords seldom recovered from

their paraplegia

The author states that in this condition it is worth when making ever effort to secure a clean auto matic bladder. Only by so doing can the chief causes of death be done away with and the patient enabled to live a life of comfort. In some favorable cases recovery from the paraplegia may be hoped for

The author presents an abstract of the researches of Head and Riddoch and states that their work has shown ho to make use of mass refleves in gun hot wounds of the pinal cord and thus abolish the

necessity for the permanent use of the catheter To obtain an automatic bladder the paralyzed bladder must never be permitted to become over listended and stretched and must be guarded igainst sever infection

During the war the practice has been to deal with the paralyzed bladder in cases of gunshot wounds of the spinal cord by passing a catheter intermittently performing a suprapuble existormy or by emptying the bladder at frequent intervals by massage and pressure above the pubes

The author has used the method of the tied in catheter which he states is best fitted to establish

ın automatıc bladder

In intermittent cathetenzation there is grave danger to life from cystitis and pyelitis and the bladder wall becomes stretched because of over distension. Subsequently because of sepsis and stretching the bladder wall is transformed into a fibrous envelope which loses its power to contract automatically forever.

Suprapuble cystotomy is followed by severe cystitis with consequent pyclitis or stone formation. Moreover even if the automatic bladder becomes established it is difficult to get the suprapuble.

fistula to heal permanently

The method of mechanical expression by pressure and missage mix diminish the danger of infection but must be earried out four times a day and this demands much time and patience on the part of the surreon and nurses

The author's method of the tied in eatheter saves the surgeon's time renders the nursing less arduous and adds to the patient's comfort. There is no bleeding of the urethra no stretching of the bladder sepsis is midd and easily controlled the unner can be kept acid so that stones do not form and prefities is less likely to supervene. It is necessary to change the critheter only twice a week.

In six to eight weeks if the bladder has not been stretched and has not become too septic and if in other respects the patient's general condition is good it will be found that automatic flushing of the bladder has become well established and the need for further eathetenzation and lavage can be largely if not wholly, dispensed with

In any lesion of the spinal cord above the cruda equina an automatic bladder becomes established in three to six weeks or occasionally in a little longer time if the bladder is not allowed to become

over distended

The patient can learn to induce automatic flushing by tickling the skin of the abdomen or by deep breathing \(\nabla \) C Hert

SURGERY OF THE NERVOUS SYSTEM

McMurray T P Discussion of the Indications Technique and Results of Transplantation in Gunshot Injuries of Nerves J Otlop Surg 910 1 1 5

Tendon transplantation is the author s operation of choice in cases in which nerve suture has failed or cannot be performed. When there is a loss of muscle or the nerves have been exposed in septic fields for long period nerve suture is of no value.

Fore arm. In the fore arm there are three muscles which may be used for transplantation without loss of power the flevor carpi radials the flevor carpi ulnars and the pronator radii teres. The problems met with are injuries of (1) the musculospiral nerve (2) the ulnar nerve and (3) the median nerve

In injunes of the musculospiral nerve the pronator tadii teres i u utily inserted into the extensor carpi radiali brevior and longior. The flevor earpi radials and if vor carpiulnaris e also us d the form bein nserted into the two e ten o sof the thumb and the e tensor of the and tin er in 1 the latter into the comm vi nsors of the no eration. After the operation the holes me in used in lori flexio with the finer if well index ras

In many c es of injuri of th ulmr n c no transpl ntation s required. All that can I don in the way of tra splantat o 1 to sen the to outer

tendons of the fle or pr fun lus me lan to is t

The transplantat noting it of the med ner not in increting the violating of the med lon or into the flexo lon pelli Inschin

juris the thumb often quit u les
Shoulle joint Tindon trangil int nif paral

v sof the delt disnot succes ful and an arthr de is of the shoulder joint a much better

Lo er l mbs In cas s of in ury to the nieror c ural nerve ith paralys sof the quadrices which i usually part al tle author recommend the use of tle beeps lon or the semitenl nosus and gracial M ny persons ith niury of th lind

The treatm nt of injury f the cyte nal p pl teal
ner c steno less f the t l ial s ant cus and perone s

When the intended population of the plant hould be selled been the foot from det

plnt houll le sel to keep the foot from dor fle in I the inn border of the tendo ach lis huld be fel through hol the bine C C Custr

MISCEI LANI OUS

CLINICAL ENTITIES—TUMORS ULCERS AB SCESSES ETC

Jol n on W Symptom of Hyperthy old m Observ d in Exhau ted S ides B t If J

Notes were made on o es ne the front n
or. The author ment ons tann n se per men al
ork on the relatt n of i te sal e retions to the
most onsistate and e pe ill the n e sed it ity
of the adrenal and thir d glands. If expre e
the belief that the e hausted e n it in f is hers
i ho h d been subjected to the stra n of pr l n ed
fighting m h be due to the p thologic eff i of
exces e estimulation of the glanks f intern l
secretion.

In the grop observed ptents preented a funk pecture of runes de as inday son de ree of e ophth imo Only one geah store of it you de trouble. Their tess are debetween 3 and 35 yet's Mihadi teghiand e e leeple's nd easily or ted and evet el. The kin pale moit and offenev not an ithepule a runed ide by the etio. Y tempor rvi net on il mun associated vith slight dituation as omet mes noted. The refle es ere gener lly e agge ted and a tremo as almot ont nity present.

Under priper circ thirest and good fid marked mp emit as noted with niten days althou hisome of the patients sho ed sins of hyperthyr dismattr eve al eeks

The autho s ests tlat possibly many of the pat ents who are clast fed at the base hospital suffe in from psychoneurose m 3 have prevously passed through a p 1 ol c 1 te due to c e st mu lation of the du tless glands I M M

Bayliss W M Gen l D scussion on Sh ck
Pr R y Soc M d L d 9 9

The following s a brief summary f the conclusions drawn by the Special Investret on Committee

f the VI d all le arch Committe of the Royal oct to of Viedi in to ood atte work on shock and allied conditions du n the var

By I din traumati u gical rescondary hok has sixt of ollapse associated with lot 10 dig e hich produces a deficient of the of blood and depr six the tissues of the necessar pply lowingen Printry shock or collapse as eferred to by Crie doubtle soft now of the indoorst famine and differ form the latter up by its gentre series and longer drawn to the Libert print method to the the part of the the print method the print method the support of the series of the seri

It he and ulivenet be eal red that the che fact in held tell tener in the volume of blood netroul tin its probable that the blood i hed up the netroul tin the second of the vascular stenishing per of cals on it has so med that the egon no ston i the child es

It h been 1 ted that a bas h t m & has he r ma h bif et of po e fully dlatin the expli but not the teroles and n l ried oes he did not not he did not not have a but not depend on the fair us to send sugmented by any caus tending to depens the riulius such as cold on etv fair us the tand herm?

The tre tment of shock obviously to nerease

the volume of blood in irculation. This may be done by transfusion of blood or the introduction of The addition of sodium bicarbonate or cal cum salt has no special effect, but a colloid, such as um arabic attract vater by its osmotic pressure and thus keeps the solution in the blood we sels for a lon or period of time 16 to , per cent solution of odium bicarbonate in a o a per cent sodium chloride olution is correct. The hemo-lobin may be reluced to s ner cent

In actual practice all patients in shock are out to bed made warm and given plenty of water to drink If not improved in thirty minutes 30 cc of warmed oum saline is given intravenously. If benefit is lerived in thirty minutes another 50 cc of gum olution is given but it no improvement is noted from the first a transfusion of blood is prescribed instead of a second injection of the gum saline

In his discussion of the paper Dale stated that in his opinion the most probable cause of shock is the presence of a town with an action analo ous to that of histamine Products showing this type of uction ha e been extracted from almost all of the organs of the body They are present in great ibundance in the small intestines and appear to be et free readily from almost any tissue as the result

of injury or even arrest of the circulation

Histamine cause the same paradoxical features as the e seen in secondary shock. It produces i contraction of all plain muscle including that of the arteries and arterioles but at the same time causes a vasodilatation of the capillaries and a marked fall in the arterial pressure. I oss of plasma into the tissues is indicated by the rapid rise in the per entage of corpuscles in the blood. Under normal conditions only a limited portion of the eapillary network is serving at any one moment and a imultaneous opening up of the whole network would practically empty the heart and large vessels

Malcolm's contention in the discussion was that whether caused by an irritant circulating in the tissues or by direct stimulation of sensory nerves in the course of an injury the vascular changes char icteri tic of shock are brought about reflexly through the nervous system Stimulation of the sensory nerves results in a contraction of the blood vessels throughout the body and the simplest as well as the most complete explanation of the phenomena of incomplicated surgical shock is found in the view that its primary change is a reflex contraction of the I lood vessels proportionate in de ree to the in tensity of the irritation of the sensory nerves A profound de ree of shock may be brought about in tantaneously too quickly it seems to be explained by any other than nervous origin

The conception of shock as arising primarily from i reflex vascular contraction extending from the periphery to the center fully explains every change that is known to take place in that condition. The ten ely contracted vessels fully account for the blanched appearance of the skin the collapsed condition of the patient the fall in temperature and death if death occurs This bloodless condition of the skin does not interfere with the action of the sweat glands which secrete profusely the patient s bed often being sorked with moisture. The swert glands functionate without reference to the circula tion as proved by the fact that they may be made to functionate in the foot of a dead cat. The starva tion of tissue 1 also a sufficient cruse of the acidosis of shock the state of acidosis being a result not a cause The great fall in blood pressure is not in consistent with a contracted state of the vascular system in the presence of a great reduction of fluid in the vessels, the plasma having escaped into the tissues and part it least havin been lost in the sweat Malcolm took issue with the statement of the research committee in their report that if in wound shock the lost blood is not in the arteries and probably not in the veins it must be mainly star. nant in the capillaries He asked the it should not be mainly out of the blood vessels alto other

Wallace called attention to the resemblance be tween shock peritonitis hæmorrha e and intoxica tion from gas gangrene Patients suffering from grs graggene and presenting all the appearances of shock are relieved in a few hours by amoutation of the gan renous limb or the ablation of the in feeted muscle Other patients presenting the typical picture of shock exhibit but shift injuries as proved at postmortem Therefore it would seem that beside toxemin loss of heat and loss of blood still another factor must be sought as the cause of

Mott stated that in the brains of patients suffer ing from shell shock hemorrha es into the sheaths of the vessels and minute scattered hæmorrhages into the brain substance have been found. This bleedin, was due to the rupture of very small vessels and not to a hyaline thrombosis of terminal arteries such as is present in shell shock with gas poisoning In wound burn and shell shock there is evidence of en orgament of the veins of the meninges and substance of the brain associated with venous and capillary stasis Still more marked is the evidence of anomia characterized by empty col lansed vessels with dilated peri adventitial spaces In only two cases was fatty embolism found and then in in ufficient degree to account for the fatal

Walker discussed the treatment of shock in civil practice. Whether the patient is affected with shock or hamorrhige the blood volume drops to 60 or even 50 per cent of its original amount and the treatment consists primarily in keepin up the fluid reserve by transfusion and the injection of a liter or more of saline with 2 per cent of sodium bicar bonate In addition to this a continuous rectal salme is given and as much fluid as the patient can take by mouth The anesthetic is important gas oxygen followed by oxygen for half an hour being the best method of bringing the blood pressure back to normal

In regard to transfusions Bond has observed that

hen the blood see a of different pe ons a e in cubated together they vary greatly in their action on forein leucocytes if the true in transfused blood the quest on of compitibility a es not only in regad to the n to not a serum on the red c ll but also in r and to it actio on the leuc cyte of the dinner.

Arbuthn t Lanc ha al a, held the shock a condition of a ute netstinal uto into attoo the responsible lactor being the large mount of to c mat rial c ritid from the small in t in st. there though the potal circulat in In his pern in in the arke ha noticed the than ount of she ck and t on equin is have bree licet; late in his per of infect in of the ga trout still alter.

I cheat Yumme I have using the paper stated the there are rell filteren physiology on Itun his hare fite dis bid sugger shok. The hok seen in the op rating recomes one thing and the 2 amoto theory of 1 au strong co et. It is not be not rely odd but hen the out of the thing the strong his property of the property of t

at t emplete et armth and the admittation fillud To sh. k. u has that en in cases of bur in fiction from gunsh to under the armth and the told the armth and the told the the thing that the hold that shock a situally a toward a si in cetain type face the no auc 1; toward the thirty of the thing that the situal that the armth and the thirty shall be seen suggest 1.

Porte W T Fat Embolism Si ock is N t Explined by Emb 1 sm of the Lung B t if

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In May and J mot that year ob rivitro smade at h Mas fide No on lier and the Ch min de Dams s c nitrind the si tement made to the author at the Car el Hospit I in Comi egne that hock is most frequent att r hell fre etue it formu and aft r mult pl ound through the subcut nous fat te c nd tions in hich much fat eter the lid of the Riant mart on fiblugs the bain indoth rights.

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quantity of oil (o i cc per kilo) into the central end of the vertebral artery. In sections stained itb searlet red ve sels of the vasomotor reg n ere seen to be plurged with oil.

It bas seemed orth while to prove all o by two
oth r methods that fat embolism shock cannot be

e plained by embolism of the lung

By the first of these methods shock is produced by injections through the central et old the ea of a tery. This may excite surp ise Not long a of a tery. This may excite surp ise Not long a of a tery method in the content of the lungs as he though the lung and the content of the lungs as he though the lung in the lung as he though the lung in the lung that a lead of the carot d arts. It is flutted to let rithe lung for the lung the

Fig. conlofthet one method comparest of less A and B in each of which of co of neut alol ilperkloofbody weight sinjected int the te aljugular ein ofeats. The rate of inflo it about ce nits conds.

I Sc. A both carotid arteries re closed but loth ve teb d a teries were free As a rule ho k res ited. In Series B both carotid arter es a ref e but b th verteb al arter es a ce eloel Sh. ks. ld. m. sult. d

The three method described lead to the same con lu ion for tembol mohock sante plaied by mb light the lungs CE Bau.

Moue P and Sorrel E The Su gical Complica ti as Follo ing Exanthematous Typhu (Le pl th gclooet a typhus th mat q) Jdl P q 9 5

The authors fert the ep demic of typhu which o curred in Roum in in 9.7. O i g to the cod and fine the circles gf in typhis ere in such ond ton of mi ery that they e sly became

ve tm f sec nd ry nfecti ns

The majority of the surgicel complexities following eithem tous typins are of a suppirative type of e to econdary bacterial of too partial by by the strept coce of the point of riend the strept coce of the point of riend the strept coce of the point of riend the strept coce of the configuration of the strept coce of

Ti clineal aspect of ill thes complications is gene like but with As a tile the prognois so bed in the geral stat ather than the load condit on the than to the aspect of the than the fold condit on the than the condition of the theoretical conditions in the theoretical condition as ello also local treatment of the fold teatment varies with the time are admitted to the theoretical condition and the fold than the theoretical conditions are sufficiently as the condition of the theoretical conditions are sufficiently as the condition of the conditi

In all suppurative collections after execution of the pus and curettage of the area the authors have employed the Dakin Carrel method of irrigation which they found disinfected the operative wound sufficiently to enable them to proceed to secondary suture in spite of the presence of streptococci. It is possible that the bacteria were not highly urulent or that owing to repeated infections the patients had acquired a certain degree of immunity.

The authors give details and illustrations of the laryngeal ocular subcutaneous gangrenous and other types of typhus complications especially gangrene of the lower extremities.

W A BRENNIN

Kouindjy P Pliysiotherapy in the Treatment of Osteomata V 10 k If J 10 0 cix 00

I've cases of esteemath of the lower extremities not due to fracture and cured by physiotherapeutic

Methods are reported

Case t The patient had had an operation for club foot when three weeks old and at 7 years of age 7 tenotom. During military exercises pain was felt in the tendo achillis. After 1 wound was received in the leg this pain recurred and the X-ray showed the presence of ubnormal deposits of bone. The treatment consisted of hot baths missing manual movements and re-education in walking.

Case Ostcom of the lower part of the femur following a shell wound in the thigh The \rangle ray showed the presence of a large bony mass completely separated from the shaft Treatment conaise do it massage and other therepreduct measures

The etiological factors of osteomata are syphilis rheumatism chronic arthritis and traumatism According to Renners theory the production of osteomaty in the tendons is due to the fact that the latter are adherent to bone substance and irritation results in proliferation of the bone cell (osteo blists)

BLOOD

Charles R and Sladden A F Resuscitation Work in a Casualty Clearing Station Bril M J 19 9 1 40

This report deals with work amono wounded men received in a tented clearing station during three weeks of activity on a sector of the western front from Sept 27 to Oct 15 1018

Gas and oxygen anesthesia given by means of Boyle's apparatus was a very great aid to success ful resuscitation in all types of severe shock

In the resuscitation the general lines of such treatment were followed. Warmth applied by hot air and hot water bottles was the first and most important element. The quenching of thirst by water sweetened lemonde and other mild drinks was an insistent need and a useful aid. Sedatives and cardiac stimulants were administered when desirable. When possible morphine was not given

in doses larger than 14 gr nor oftener than once in twelve hours

Intravenous injections were used largely in the worst cases. If there was obvious bleeding not controllable by mechanical means it was thought better to avoid methods which would increase the blood pressure. Otherwise gum misson was given unless the case seemed very urgent when blood transfusion was preferred. Operation was all use performed as soon as possible and as a general rule blood transfusion was reserved for the postoperative stage when all bleeding points had been tied.

For practical purposes the cases of patients who died within forty eight hours of admission have been regarded as failures from the standpoint of resuscitation. The later deaths were not regarded as resuscitation failures.

Blood transfusion or gum infusion was given in 74 instances and in 23 (31 per cent) was unsuccess This group included most of the severe wounds of the limbs and a few chest abdominal and cranial Generally the patients exhibiting shock with less severe hæmorrhase were given gum infu sion in the first instance blood transfusion being withheld unless the gum did not cause sufficient benefit To patients who before operation were in fair condition but on whom a prolonged operation was expected to produce more shock gum infusion was given with satisfactory results. When there was evidence of severe hamorrhage blood was given as early as possible. In this series the giving of blood was therefore restricted to a class of patients who were in worse condition than those to whom gum infusion was administered

In a few postoperative cases in which gas gangrene tissue was found a solution of per cent sodium bearbonate and 6 per cent gluco c in distilled water was given with benefit. After operation in abdominal cases and in some major amputations rectal infu sions of 5 per cent sodium bicurbonate and 5 per cent glucose were used.

In the transfusions of blood walking wounded patients acted adonors. The macroscopical grouping test was made and when possible a donor was procured who belonged to the same group as the recipient. Otherwise the transfusion was made from a Group IV donor. The whole blood method with the Vincent tube and the citrate methods were used the latter more commonly.

From a review of this collection of cases it can be deduced only that the transfusion of blood was distinctly better than the use of gum infusion. While a certain class of pritients receive sufficient benefit from gum infusion others when treated with gum infusion. Full to improve but show great benefit from subsequent blood transfusion. Some patients in pure shock without loss of much blood seem to derive no benefit from either method.

The results of intravenous treatment show u uniformly lover percentage of fullure with blood than with gum infusion. Ceneral improvement is more obvious six or twelve hours later than immediately

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Huck J C Changes in the Bi od Iram dat ly
Foll ing Tran fusion Bil J I II fe
II p 9 9 63

The e er incr usin use of transf is on as a th ra peut c m a ure has stimulat d the desire t obtat lear expl nation of the varous cha es that I llow the nt odu to n t to o ep so of the blood of a other Some of the smple t qu st on ra ed by the p ocedur how v r m in st ll unanswered Fo mince lthuht geneally kno t a sfu ion the hæmo lobi and the rd afte cops le lue are nerea ed the vact vat in whi h the c se occurs is not u d tood Ma v bave assum I that the immediate off ct i enti ly mechanic I that I that the blo d of the re pent alter I in I ect p opo ti n to the qua tity of blood ant odue d just as th u h the t bad been mi ed n a ves el ut de of the body that I ter reacti a scome nt pl s th part of the bloo I fo mi and thes then take pat in I trmin n the s c ce dig ch ne No libt th m chi cala de act ve effects e i th imp rtant i ut the el ti 1 upo 1 nce f ch 1 not clearly defi ed The

swer to this question will be of practical value be cause it will influence us to use either small trans fusions repeated frequently or larger transfusions given at lon er intervals

Certain observations already at hand east considerable doubt upon the view that the immediate effects of transfusion are purely mechanical and lead at once to the anticipation that these effects will be neither constant nor quantitative

In the investigation reported transfusion was performed in cach instance by a modification of the citrate method of Lewisohn as descril ed by Syden stricker Rivers and Mason Special care was taken in testing the donors to be certain that the bloods were compatible. The amounts of blood given in different cases varied from 50 cc to 1 50 ce Stud ies of the blood were made immediately before the injection immediately afterward and two hours tive bours and about twenty four hours later. In practically all of the cases these time intervals were tollowed rather closely

I ich examination consisted of counts of the red cells and white cells and a differential count of 300 white cell | I litelets were estimated in the smears and a determination was made of the hemo-lobin Notes were taken also on the morpholo ; of the blood cells. The counts were always made with the same instruments and by the same observer with the same rea ents and care was taken to draw the blood from the same part of the body with uniform

punctures

The effect of transfusion was studied in seven cases of pernicious aniemia two eases of idiopathic pur pura four of benzol poisonin tive of secondary an imia and two of Banti's disease

The responses to transfusion were extremely vari able I few of the main points brought out were the

following.

Red blood cells In general following the injection of blood there was an immediate increase in the red cell count the striling point bein the marked increase which in many cases was apparently out of

proportion to the quantity of blood introduced Hamo lobin The hamo lobin in most cases showed a uniform rise followin transfusion usually reaching its maximum at the end of tventy four hours In some cases it fell sli htly after the initial rise. The chan es in the hemo-lobin did not run parallel with the chan es in the red cell count as was seen best from the variations in the color index

l eucocytes In practically every case followin, transfusion there was some increase in the leucocy tes In several instances however they remained practically stationary or even fell. These relations did not seem to be constant in any particular type of case In the differential count the most striking chan e was the increase in the polymorphonuclear ncutrophiles which was striking even in some in which there was little change in the total leucocyte

A general review of the immediate effect of trans fusion upon the blood count in o cases did not reveal

any constant changes following the procedure. The point of practical interest and importance seems to he that no exact mechanical effect can be demon strated following the introduction of definite quan tities of blood. Whereas in a general way it may be said that the introduction of blood raises the count the effect is essentially a biolo ical effect which in volves the redistribution of blood in the body and the exact nature of which is not at present under

Bluemel C S A Simple Method of Giving In travenous Infusions J Im M 1ss 1010 | vii

The following simple technique is used by Bluemel in giving intravenous infusions

Nine grams of sodium chloride are placed in each of a number of clean quart medicine bottles The bottles are then filled to the 1 000 cc mark and closed with a two hole stopper in one hole of which is a glass tube reaching to the bottom of the bottle and in the other a short tube projecting a short distance inside and out. The solutions are then sterilized and when cooled to body temperature are ready for use

A bottle is then placed in a sling of two copper were loons and hung in an inverted position. To the projecting glass tubing is attached 6 or 8 feet of sterilized rubber tubing carryin a No 17 or 18 Lucr needle The lumen of the observation tube is expanded at one point of the sphere to act as a trap to arrest the air bubbles. A hamostat is clamped to the rubber tubing a few inches from the observation tube. The bottle is hung from to s feet above the patient and before it it used enough fluid is allowed to flow through the needle to expel the air from the tubing

A rubber bandage is placed around the patient s arm and the veins are distended by repeated clench in of the fist A suitable vein havin, been selected the site is sterilized with alcohol. The needle is then inserted into the yein with a single thrust and when the blood appears in the observation tube the rub ber bandage is removed and the hamostat is un clamped An insufficiently distended vein a poorly illuminated field of operation or a blunt needle will cause difficulty in entering the vein After the needle is withdrawn a wad of cotton is placed at the site of puncture and the arm held elevated for fe v minutes Γ P HAMMOND

Ashby W The Determination of the Length of Life of Transfused Blood Corpuscles in Man J Exp Wd 1919 x 267

In the attempts to discover the length of time that transfused corpuscles live and function several method have been employed Injection of nucleat ed blood corpuscles (bird and frog) into animals having non nucleated corpuscles is of no value as being forei n proteids they are destroyed

Re injection of stained corpuscles also involves the question of reaction against a foreign body

Changes in the erythrocyte count in no mal an mals following transfusion indicate that transfused corpused hive and functionate up to about mineteen to tventy two days. This method of determining the length of hie of the transfused corpu cles however is influenced by variation in the volume of the blood.

The method ad anced by the author 1 to dentify the t ansfused corpuscles by making u of the four blood group

From the agglut nation properties of the four blood goup it's knor intal persons in Gup I may ecen e the blood of the elelon im, to any other group and that it blood of those beling in Group IV may be given to thole belon ing to any of the other gloups. In transfusing blood of until keg ough dangers are sonly hen there is agglutination of the norming copic desires the temperature of the norming copic desires the temperature of the norming copic desires the safe accurate hearing the normal copic desires the safe accurate hearing the normal control of the normal copic and the safe accurate hearing the normal copic desires the safe accurate hearing the normal copic desires the safe accurate the safe accurate

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o pu cles are mi ed

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After a recipient has been given a t ansfusion

of blood of a group other than h s own specime of his blood treated with a serum that will a gi timate b s corpuseles but not the tan fused copusel s show the presence of una gluti ated corpuseles in lace numb rs

3 The e unagglutinated corpu cles h chappea in the ec p ent s blood afte such a tran fu ion a e the t ansiused co pu cles and the r count 1 a qua

the t ansused co pu cles and the r count 1 a quatit ti e indicator of the amount of transfu ed blo d still n the ecpient c reulation The l fe of the transfused corpu cle is lo g

havin b n found to continue for thirty day nd more. The benche all reults of trasfus e without doubt due prima its not to a stimulating effect in the bone may of but its reasonable to a ume to the function n of the transfer sed blood copules.

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Injections of medicinal solutions are safe and in many instances the solutions thus injected act promptly

5 The use of the sinus route need not be con sidered a last resort II | VAN DEN BERG

Tompkins E. H. Brittingham H. H. and Drinker C K The Basal Metabolism in Antemia with Especial Reference to the Effect of Blood Transfusion on the Metabolism in Pernicious Anremia Irch Int Med 1010 vin 441

The authors draw the following conclusions from their investigations Transfusion in anemia pro duces a diminution of metabolism pulse rate and re piratory activity a drop in the temperature if it has been elevated and a rise in the percentage of hamo, lobin and the simple blood count

The data surgest that the metabolism of anxmic persons is dependent on two contending factors aside from any effect of compensatory muscular activity. In untreated acute cases there is evidently some type of stimulation to the body cells in general the amount of which is indicated by the fall in metaboli m after transfusion. In addition coincident progressive tissue changes tend to reduce the metabolism and are represented by the dimin ished metabolism of the chronic cases and the low level to which the metaboli m falls in practically all cases after transfusion MAY KAHN

BLOOD AND LYMPH VESSELS

Sencert L Wounds of the Trunk Vessels of the Base of the Neck and Their Surgical Treat ment (Les hl s ur s des gros tronc vasculaires de la hase du cou et leu traitement chirurgical) 1919 11 101 J de cl

Wounds of the large vessels at the base of the nick are infrequent in war as in peace. However the surgeon may be required to trent such wounds under the following conditions primarily at the casualty clearing station in extensive wounds of the neek causing serious external hemorrhages or restricted wounds complicated or not by arternal venous or arteriovenou hemotomata secondarily either at the casualty clearing station or at the evacuation or base bospital in the severe com plications occurring suddenly or progressively during the evolution of apparently simple wounds of the base of the neck and finally in eases of traumatie aneurisms of the base of the neck either arterial or arterios enous

When in ease of wounds at the base of the neck with the signs of hemorrhage a swelling is present the diagnosis of humatoma is fairly evident and its cour e can be traced with a certain degree of accu racy If however no swelling is present the diagnosis of a vound of the deep vessels is very difficult. The neck wound may be small and the hæmorrhage hether external or internal insignificant and not referred to the important ves els even when there is a serious vascular wound which i manifested only

later after the external wound has cicatrized. In 14 cases of wounds of the carotid vessels collected by Viakins , deaths resulted from secondary hæmor rhage while in , cases of injuries of the subclavian deaths occurred from the same cause vessels

The great desideratum in all vascular injuries is to obtain preventive hemostasis but this involves the possibility of being able to make a sufficient surgical exposure of the vessels involved. Sencert describes the present methods of expo ing the trunk vessels at the base of the neck. While these afford considerable light on the deep lying vessel he believes them insufficient for the manipulation and suture of the vessels

In order to expose the primary right carotid and the subclavian as far as the brachiocephalic trunk and the left primary carotid and subclayian as far as their entry into the thorax Sencert makes a horizon tal incision at the level of the upper edge of the clavicle proceeding from the external third of thi bone to about 2 cms beyond the sternoclavicular articulation on the same side At the external extremity of the incision the clavicle is exposed and sawed through while at the internal angle of the incision the sternoclavicular articulation is exposed and disarticulated The cutaneous incision is then extended downward in a curve toward the axillary fold sectioning the subcutaneous and the muscular tissue The whole osteocutaneous flan is then turned over outwardly when the retroclavicular organs are largely exposed including the trunk vessels and their branches

By this method Sencert has been able to ligate the first part of the subclavian artery extirpate an arteriovenous aneuri m of the second and third portions of the right subclavian artery and tie the

hrachiocephalic trunk

To expose the brachiocephalic artery the thoracic portion of the primary carotid and left subclavian arteries and the arch of the aorta the horizontal incision at the level of the upper edge of the clavicle is continued for about a cm beyond the sternoela vicular articulation of the opposite side. The claviele is sawed as before and on the inner part of the in cision the sternoclavicular articulation of the opposite side from the sectioned clavicle is cut and the flap continued and turned hack as previously described. This gives full exposure of the large vascular trunks of the anterior mediastinum

The foregoing technique is de cribed in detail and illustrated by a number of schematic plates

Sencert's methods which were arrived at after experimental trials on cadavers fulfil the surgical desiderata of giving safe and satisfactory access to the vessels at the base of the neck and affording sufficient light for all types of surgical operations upon them The danger of the operation which was formerly urged against this type of intervention is therefore much reduced

Sencert deals also with the indications for operation both in primary wounds of the vessels of the base of the neck and in the secondary and infective complicitions hich may are emithe course of the element data to a great e tent of the element data to a great e tent of the element data to a great e tent of the element of the element should be replication or iccording to a definite the hingue of a tennocha cular diap to the unit of the element of the element of the element of the simple or artion nous a curisms evurpation the act of the continuous entry of the very element of the continuous element of th

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however the vessel were found to be complesed by a vertel radosteochondrom; but intact and with out in ommunication batever. The patient It dis fith the ad and out py also dimon struct the abolite terms of the vessels

Duy letes s v r leases report lin r c nt Ger man ar l te atu in which a similar thrill vas per ce el ifter vound in the absence of an a tero ve ou ancurism. In mot of the cases recorded by other uthors here there was some direct rindur tele no of that it all

CAN I I II

tin 1 b | eparation instead for a month and it 1 d laul deviation process ecompession of the draw to oscillable lilited at creations with a cetter reverther title of the limble fool a for the title great with a cetter to determine the life transfer of the draw the properties of the mutual transfer and the mutual transfer of the appropriation of the control of the appropriation of the second of the center of the center

I that loc pole. The aneurismal acc as the emplet is retel and remo of Frontier smm i m I get m clitteral branch it higher loss with the season of the communication of the particle is season of the communication of the commun

POISONS

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Thee rectaken by the dease depend larged in f lR in f cto (1) the rul neco them fection () the same there is set in fection () the same unit f to in absolubed by the enter us sets in (3) the noly nent of the ride of the same (4) the sit did naturof the ud Attertu rum his been strume tall reduce he pat I mortal tie. The dos ge recommence it is one unit of the control to the same the control tie.

If the nfection 1 rul nt th toxin may be all rot I from the I lood and t smu my be n early symptom. The ne complete and the son r th symptom app are the me e prob ble the the codit nell preferable beautiful beautiful beautiful of the interview of the the codit nell preferable beautiful beautiful

As blith I amount of to in n y be kept f om in crea in by the mm dat nd epect dence of antito intravosly. When the vtal centers are noted early the secumbs poel of n a al

The closer the wound to the medulin the shorter the route by which the toxin reaches the vital een Its situation is of no importance however when the town is poured into the blood to make a lethal dose before it reaches higher up by the nerve route Delicient separation and insufficient cleaning reduce the chance of recovery Carbolic acid often controls spasms when the serum does not but has not been used independently

Weakness of the toym or increased resistance of the patient may result in a longer incubation period Tetanus toxin consists of tet ino spasmin and tetano lysin which occur together 1 P HARRON

SURGICAL DIAGNOSIS PATHOLOGY AND THERAPEUTICS

Parturier On the Clinical Diagnosis of Pain Syndromes in the Gall Bladder (Note ur le diagnost e cliniq ie des syndromes douloureux de la r gion esicultire) Ret de chir Par 1918 1 70

The author calls attention to the difficulties of clinically interpreting full bladder and pyloro-duodenal syndromes. A differential diagnosis is often chinically impossible. In this doubtful condition he believes that the si n of painful inspiration 1 of value Up to the present time the sign has permitted him to mike an accurate diagnosi in hie instances includin cases of duodenal ulcer

The sign of prinful inspiration is found in the fol lowing manner with the patient lying down and in a state of as complete muscular relaxation as po sible the evan imm tanger is placed perpendical larly into the gall bladder region and pushed into the region of the blidder until pain is felt. It this moment the patient is asked to make a strong inspirition. If the pain becomes more severe the condition is probably vesicular while if it remains unchanged it is probably duodenal. The particular portion of the duodenum affected can be lo calized by methods of palpation which are de cribed 11 1 BRENNIN

Bloodgood J C Bone Tumors Central (Medul lary) Glant Cell Tumor (Sarcoma) of Lower End of the Ulna i n St g 919 lvix 345

This article is a continuation of two others which appeared several years ago in the Annals of Sur hery The first included a full bibliography on bone cysts and multiple bone lesions

Since his last article the author has re investi gated 47 cases of giant cell tumor then reported and has found that the malignancy of these tumors is not increased when the bone shell is perforated or even completely destroyed. In almost all of these cases the ultimate results are I nown and there have been no deaths from metastasi

The bones involved were the radius lower end 13 tibia 11 femur 10 fibula and uln 1 3 astramdu and os calcis ilium clavicle and phalanx of toe eich i

The author states that the more he studie this

group of local growths the more he is convinced that they belong to a special type of anmoma or granulation tissue tumor of which the xanthoma is The typical giant cell tumors are ob served on the alveolar border of the 13w and are usually called epulis. In the latter the etiological factor seems to be granulation tissue from infection about a tooth or its root cavity. The majority of tumors about the tendon sheaths contain biant cells and the strom i is not unlike the central giant cell tumor of bone. The same type of grant cell tumor except much more vascular is now and then ob erved in bursic and joints

In the so called vanthoma characterized by the presence of form cells girnt cells of the type seen in the central grant cell tumor of bone are either absent or pre ent in only small numbers. But in all of these tumors contuming grant cells vascularity is a characteristic feature. The epulis bleeds when injured and if the central grant cell tumor of bone is explored without the use of an Esmirch bandage it bleed profusely. In all of these so called giant cell tumors death from metastasis was conspicuous by its ab ence in the cases studied by the author while in all forms of cellular sarcoma death from metas tases to the lungs is frequent

Bloodgood suggests that bone aneurisms be called mulignant bone cysts an order to contrast them with benian bone cysts which do not contain blood Occasionally one of the grant cell tumors appears as a hamorrhagic bone exst resembling a malignant bone cust as in one of the cases cited Malignant bone cv ts or bone aneurisms are composed chiefly of round or pindle cells and recur even after ampu tation death invariably resulting from metastasis The giant cell tumor resemble cedematous granu lation tissue and bleeds readily when curefied at times making the use of an I'smarch bandage neces sarv Hemorrhage into these tumors however is not the rule

Hinds of Ln land was the first to curette a very large frint cell tumor. In this case the growth oe curred in the lower end of the femur

From the author's experience it seems quite evident that there is no risk in performing a local operation even when the bone shell has been per fortted Curettage is the operation of choice and will restore perfect function unless there is complete destruction of the bone. In this event bone tran plantation may be necessary. In cases of local recurrence a second curettage may be done without fear of metastasi The author feels confident that if sur cons learn to reco mize the central mant cell tumor a great deal of unnecessary mutilation may be avoided

Jean G Cancer of the Serous Membranes (C. ce le erie) tel de detpl 11 1 1 1119 30

When in the course of a laparotomy small white spots are observed disseminated in the peritoneum omentum me entery renal capsules etc. an affec

tion of the pancreas is usually su pected. In some instances ho ever exploration of the pancreatic region may reveal nothing abnormal.

Jenn reports to cases of an et of the serous membranes in high uch spots vere observed that autopsy the pancreas vis found intact. In o case they were due to a secondary at eofar epitheliona and in the other to pre after discovering the control of the control o

N A BR

Tl ompson R L Note on the P ev 1 n e of Syph ills as Found in Rout ne Corone a Autopsies A J Sypl 1 9 9 06

In 700 rout ne autop ie about t o third of the lodies of adults ho l the gr s lisons f yph li.

The majority of the belo ged to people of the under orld

In another to 1 ut peneth d f the bires of adults hed whites In the loss of a quired tertiary while gummutavere found in frequently lut in smeca healed sursh he soft in gummutar peneth less of the ler as command is of the kidner lung tomach and inte tin venumemen were lingth with the soft in the left with the left in the left with the left in the left with the lef

Solfmann T Delfor mn T and P tr latum D ss ng for Burns J i W i 90 l

Dichlo run I so ound ant pure fun he ontinu us upply in the time at a disceure cant autous at 10 or 10 g peri dof time ith the simplest form of dress nis. Hot ever the must be pixed the ar and han used mut fe furth (ch.

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t ue Shilp affin prent cotact of antisept thith ound G d ontact s in thin and and emiliand

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chlorcos n s lution a deven as bas for d chlora mine T o nin ent

Petrol time repetite of the color is ery let uet it in bhorammer T and cannot be uild effectively that I emirgened liquid pet of them find in a whelef dishoram er I libough it i feor to chlorco ane Solutions fidichloram el I nic bon ti achto de act vivistalle while the impressed of oldet porter rapidly.

EXPERIMENTAL SURGERY AND SURGICAL ANATOMY

Carmona A II P riosteaf O s fication (N e o nea 6 e b la sifi a on pe ostal) P o

The author sums up the re ults of bone graft e perim nts on dog as follows

Simple per out I grafts in dogs gave po inversults as regards the taking of the graft. The was fully substantiated by microscopic examination of the grafts remo ed from the an mals after the elupse of ufficient time.

2 Simple bon grafts gave negative results 8 ral spermental esults shoved that bone eparat d from its perio teum is impotent as

re d r g neration

3 5 rg 1 b) 1 grafts should all ays nelude the per ost um W. A. Breysan

Mayer L Furtler Stud s In O teog n ss i 5 6 9 9 f v 36

De put the nten we study of bone growth sum diated by Mr even s mono reph our han led e of the ext then ne hich o cur in the autoge obnerger it will be que to tetransplantation is sim many respection. If the distribution is many respective in the state of the state

The author ports the condition of to specime h h h btain lat aut psy from the bodies of pat ats pn hom h h d pr viously prf rmed an Albe p atto for fort d seas C r ful tuly of th pe men shows ther conclusively that the fully le loped bone cell has no r n r of i son nd that bon gr vth r sults from the ac t vity of cell fy g bet en the bo e and the o ter f t I the pe o teum the so call d camb um laver of the per t m In tan plant tions there r th bone gr ft a ts partly as a saffolding fr th ngr thofo teog neti cell t nlife bein m n tai dby the p site ce of ome of ts bon cll nith at i of the tanspint i pen tum The grift ground in a situation in become us difieli it fo macco In to the chin edme ha real c ndit o (N M 1)

Le ick G M The Adjustment of R spon e to N e Stimulu in Voluntary Mu cl s B ! W J q q 369

The paper b d n the esults of test make in the let ctv l p rements f t of th l g t m fitar o thope le h pital upon miny hundred of men o d d in the pre e t r Thes patient had b e t ettel for eve y grad of nerve injuri

ranging from slight shock or compression to complete division. The nerves were satured in the operating theaters and their subsequent regeneration and the reaction of the muscles they supplied were observed through all the strges of recovery as was also the oncoming of compression from the formation of throus tissue in healing wounds with all its resulting effects upon the response of the muscles to various forms of stimulus.

The observations here recorded were made by means of an apparatus the essentials of which were a transmitting rod which rested upon the skin over the muscle observed and was attached to a time lour connected with a pen which traced its move ments upon a revolving drum. In this wai it was possible to record the character of each muscle

contraction with accuracy

The electrical stimulus used was the closure of the circuit of a gilvanic current by a metronome interrupter with mercury make and break. This rives a stimulus of indefinite duration

As a rule both electrodes were placed over the mustle. When the contraction of a muscle was equal to that of the corresponding muscle on the opposite and uninjured side it was considered normal. In all cases the metronome was timed to interrupt sixty times a minute so that when desired the resulting contraction could be expressed.

in fractions of a second

In the records the author has shown that after injury to a motor nerve the muscles supplied by the injured libers respond to stimulius with a contraction longer in duration than that of normal muscle libs was observed in every one of the many hundred cases tested. It appears that this lengthening of the contraction is due to by perevitability in the muscle following a definite sequence of events though there is all an alternative conclusion which at present is under investigation.

It is a matter of common knowledge that when for ome puthological reason the stimulus from the upper motor neurone weakens or ceases the anterior horn cell of the lower neurone become hyper exertable and the musele tone is increased

In health proper response of the lower neurone to the stimuli passed down from above must be due to a delicate adjustment between the irritabil

its of the upper and lower neurones

For this reason it is a natural sequence for the lower neurone to become hyperexcitable when for any reason the upper stimuli become less intense and it is known that when there is impairment of the upper neurone this hyperexcitability is increased to a pathological degree as shown in the exaggerated reflexes in such cases as cerebral tumor certain in juries of the cord etc.

From the facts given the author draws the fol-

I A muscle undergoing a succession of stimuli of varying strength responds with a succession of contractions which are of varying intensity but of equal duration.

2 The duration of the contraction of a muscle is the same whether it occurs in response to a short sharp stimulus or to a long diffuse stimulus

3 When the conductivity of a motor nerve is slightly reduced the duration of response in the muscle it supplies is slightly lengthened

4 When the conductivity of a motor nerve is much reduced or entirely destroyed the duration of response in the muscle is much lengthened

5 When the stimulus from a motor nerve is abnormally and persistently increased the duration of the response in the muscle supplied by it is shortened G E British

Nassetti F Parietal ligation of the Stomuch and Intestine (La leg tura parietale dello stomaco e dell'intestine) Sperimentale 019 lvvii 227

By parietal ligation of the stomach and intestine the author means the application of a constricting band at the base of an inverted or everted fold

of the wall of the organ

The author's experimental investigation had is its object the determination of the anatomo pathologic consequences of such ligation. In his experiments he worked upon the small and large intestines and the stomachs of dogs and rabbits. The folds ligated comprised the entire thickness of he wall or only one or two coats. To form the sincerted fold a gastrotomy was first performed and a part of the wall ligated after it was drawn through the opening. The tying was done with catgut or silk. The animals were fasted before and after the operation and were killed at periods varying from five to one hundred and forty eight dats.

Eighteen experiments were carried out. The principal findings were that when the whole thickness of the will was included a cicatrix was always formed at the spot where the fold was ligated. Hos observed was a break in the muscular coat. The more or less thick and extensive cicatrix which reparted this break completely re established the continuity of the wall and had its origin in the newly formed connective tissue which was produced about the site of the ligation. Particularly noteworthy was the absence of perforation. The author rather expected that the ligated part would rapidly become necrotic and detached but this did not occur.

When in these experiments an inverted fold became necrotic a fibrinous exudate on the cor responding peritonical surfaces made the zone of will operated upon adherent to the neighboring organs and set up protective adhesions. In this protective action the omentum was of particular importance. When the arca of wall lighted became detached the solution of continuity was overcome by granulation tissue and regeneration becam

In an everted fold the evolution of the scar process was somewhat different Soon after total ligation epithelial and muscular degeneration

f the pat va found. The circulate va or d th neck of the fold was ou ckly re tablished ho eve and this expl ins hi th fold dil not I come necrotic. The continuity of the 11 . . by creat retail to sue

When alk as emply da latter n teral a fistula per i ted at the site f br h r

ultimately | nipat | 1

A indin of pa ti ular interet a ther in some of the crandul of pitheli limasse in the cour e of dea neration. The out it is of such lement nd ther ha act r I mo tr t I th t th v rigi at d n polfrat 1 of th nithel al elem nts of the mu o

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et I elem nts urr un l 1 1 nte spe ly thine ly form don tits u Thigealut thematern hhuh form tip is ocu boit g str r t t al i teral fact lintur h l m v nt th per toneum thr ugh ulc r tio The aticl i llut tel il ոսո է

exc ll nt plute Jon J L A Furtier Contr but on to th Ex p Iment I Study of Duoden I Ulc r W J

111 09 34 In a f meratile the authorshed that h injetion of extat f dec mpo n an malits ue ubcutaneously gay rie to a c nitu n mpa 11 to duodenal il la latt on the hiliting influ n the c et i of all a nd paner atic ju The perin its r under taken to t t the contention that inhil tion of the normal flow f pan rate jus a a f t

The main pancreati luts nd ere t d o doubly to d and cut let n the I gai re The dogs e then anastheti ed to d th and 101 mort me am at on made Al n va found n the duod num res mil duodenni ul r

On the bass f the rult of this eprm nts the author gave a numb r of hi pat nt secret i by mouth The stker alout on half hour beí e meals s to avoid the t n of the hydro chlore a l hih d troy t The results ob tained vere r gritity n In a ld tion to the ad ministration f sertin attento s paid to cor ectin c stipati n th parof car steetl nd the removed of aft dit il

i I Britt.

Donaldson R Charact r a d P ope ties f the Read ng Baciftus on Which a New M th d of Teatment of W unds Has B n B sed JPh&B 1 1 98

This a ticl is a r sum of research to kon buch has been based a ne method of treatment of sept c gunshot unly The mai outlines of the method have alleady been publihel (Donald n and Joyce Lancet 19 7 it 445)

The dea galually took shap n the authors

m nd durit an invest ation which as the reult of bare I be vation mad by one of he sur me I coller ues Major Jovce

The re ults obta ned by Joyce v th the salt mack m thod I treatin ept c gunshot yound yee on th lole e lient and tallied with the e of oth he had pre rously employed the method In one rt o as a howeve this treatment n oved af du e lo atime there i is no explanation fo th om 1 until Major Joy e obs rved that shile Il ou is tr ted su cessfully by the salt ba method emitted a haracter tie foul pun ent odo th t complet ly al ent where the treatment tul d On b ng inform d of the observation th by u volunition occurred to the author that an thing a rockan in six cre present in the one typ I s lut b nt in the other Judin from the lul dith tith organi ni to be looked for arolabl

I to the anterobic group Cultur e is t m de n cooked meat from a u c ful lt l g as and gro n anacrob call ith the ult that to anaerobes green in in vil v r of trined Both ere spore bearer lut hil on p se s d round terminal spo es t the the wer o al and subterminal

En h of th t an erobs as then isolated i pur ulture Only one of them emitted any od r and the a x ctly similar to the odor pecular to uc es ful alt h cas The organi m rest ons bl vas the ha fluggith the oll subterminal stee hehh b na nells th author the Reading I citl

In tab ha or a ound and animal pa nient th facilly like most spo c bear t be a an ophyt in the author sop mon it is probably p sent nathe 1210 ity of gunshot wound but it a tiv ti are hild in abevance by the syst m of ou lite in u units adopt de

The Rala baillu m t clo ely resemble B (M tch ikoff) from which he ever it differ n ert n points I haps it ould be cor e t to s that it prolably on particular strain

in lat and alled the por enes grup Ep um nt ho that it is non p th enc for umal Il as for man hen troduced 1 to ept c ound it loc not attack livin tiss es

The cfl repone of tsu to the intr duction of the facil his lennetrated Salt 1 at nece sa v for the successful treatme t

olg shot o d s as thou ht by those ho al at I the salt bag method the for rable of ome lep nds the up n the act vity of th ba ill s I ser bed und c nditions favor ble to is Louth

The rut on le f th method does not d p nd o inh bitt by th Read bacillus of the g or th of patho enic gan ms n the wound e the by the lo tate n of any nh b tory o gan c acd r the pro duction of a bacter olytic frment. The was sho n by syn biot c e perim nts

t e of ts p teocla t c enzymes h e er

the Reading bacillus acts as an organic catalyst which hydroly zes the substrate of dead protein. It disintegrates the protein base from which puthogenic organisms operate and while so doing does not itself give rise to fresh tours substances.

It is probably the ilso to hydrolyze the touc degradation products of other organisms. In support of this experiments on tetrinus and other towns show that in a series of organisms westing the Reading bacillus was alone able to reduce the towerty of these towns. There is one exception in B. sporogenes (Metchinkoff) which however doe not appear to be so potent in this direction. The ability to disintegrate necrotic tissue does not necessarily imply an equal power to hydrolyze towns is illustrated by the experiments with B. histolyticus which may be highly useful for museum work but would probably be drive rows in wounds.

The ability to modify a toyin like that of tetrinus may prove to be of value as a means of differ chitating various types of proteolytic organisms and introduces new ideas in regard to the biological processes going on in septic guinshot younds

To treat a septic wound successfully involves a knowledge of how and what towns are produced by the pathogenic organisms present. The crude attempt to sterilize a wound by endervoring to kill off the organisms by the simple application of anti septics mus in time give way to a method based on a more intimate knowled e of the biological process es at work. Too much time has already been wasted in what appears to be a vain endeavor to find an ideal antisotic.

The new method described which the author calls the biological method is a step in this direction and is intimated; bound up vith questions of colloid chemistry further work on which may lead to other important developments (F British

Malone R H and Rhea L J Studies on Strepto cocc Recovered from Sick and Wounded Soldiers in France J Pail & B cteriol 19 8 YVI 2 0

It is well known that streptococci differ in their patho_enic properties morpholo_ic characters and cultural reactions and that they form a group of or gains the members of which vary among them selves and in this way resemble other groups of bacteria for example the typhoid colon group. Some of them bear more than a casual relation to certain diseases and so frequently occur in them that some writers appear to believe that they are almost as specific in these conditions as B typhosus is in the phoid fever. Acute rheumatic fever is one example

Streptococci vary considerably in virulence. An appreciation of this fact must influence any conception of the future course immediate and remote of discases due to or complicated by these organ issmis for the promosis depends not only upon the treatment and the factors concerned in immunity in the broad sense but also upon the nature of the

infecting organism

The earlier classifications of streptococci were based upon their pathogenic properties and morphologic characters such as variation in the length of the chains and the size shape and arrinrement of the cocci forming a chain. From such classifications as these the numes streptococcis loneus bruis py o enes mittor etc. were derived. The pathogenicity of the various types is so little understood and the morpholo y so meonstant however that classifications based on these characters alone are necessarily incomplete and even and to be misleading.

The Inctors concerned in the production of the hemolytic zone are not fulls understood. The phenomenon has been said to depend upon the action of a hemolysin but of this not much is known nor it understood how the freed hemolobin and the bodies of the red cells are diposed of It seems reasonable to assume that they are not merely destroved but are utilized in the metabolism of the body.

The majority of the non hamolytic struis proluce colonies of various shades of brown or greesuch as are formed often on blood agar containing
i per cent glucose. The pigmentation is due to met
hemoglobin but how it is produced is not known.
It has been suggested that it is formed from hamoglobin by the action of acids derived from the curbohydrates in the media. This seems improbable as streptococic grown in dextrose ascites bouillion to which sheep's corpuscles have heen added produce methemoglobin very readily even when the neutrality of the medium is maintained by the addition of secondary phosphates.

During the past year a study has been made of the streptococci isolated from various types of wounds and the relation of this group of organisms in general and to their surgical complications

The work was undertaken primarily with the hope that it might assist the surgeon in forming an opinion with rigard to the proper surgical procedure subsequent treatment and prognosis in cases of strepto occal infection for all of these depend in some degree upon the particular type of the infecting or ganism

For this report 25 of the cases studied have been selected for analysis. In these the Icsions studied were indirectly connected with the track of the missile and the exterior or continued streptococci in pure or nearly pure culture. Such indirect connection is seen for example in a shrappel wound of the legy then there is only bloody effusion in the knee joint and no fracture into the joint itself or laceration of the capsule. The abscesses included in this report developed at such a time after the primary in jury or bore such a relation to it as to warrant the conclusion that they were secondary infections. In other cases streptococci were recovered in pure or nearly pure culture from closed wound such as those in thoraci cinjuries.

By this selection of cases it was hoped to deter mine the type or types of streptococci which cause surgical complications in wounds other than those found n the track of the missile is hin ng or the is use immediately about it. It as further hoped to hin! is epitococci in pure on nearly pure culture o in such numbers that it ould seem prof. It is they ere the cause of the leion. This yould be difficult in culture mal from the tack of the win! on after insure.

The classification adapted it that ugg st d by W. L. H. Iman and h. h. n. br cf i held for the nomenclature employed it s comprehensi e enough to includive 4 o strain of streptococii o per ce tof h. h. e hem. but:

The plu signs in the table indicate lermentation it had deproduct or and the mains and the absence of fermentation. (Fig. 1)

Sella ds A W and W no o th J A lnsus ceptibilit of Wonkey to Inoculat on with Blood from M asl Pat nts Brill J h Il p k Hop 90 5

The nuth here eve whe alt of th tust of the problem of problem from the number of the problem of

ulution at m. Hektori stablished there isstance the u freezies in the blood at lert du i gith her tada after the shappe is. Fourgroups I orkers have po ted on ery slite is denote that in nice are susceptible to the dease. These mearer late on itsule the e sential re ulution of the piment l v. rk. hi l. hi been conducted on met le.

In the eye im ats ep ted in the art de moi by se er inoculted i the blood obtained from masle patients 20 to 30 years fage. In all cases the I hol as withdra'i within the first t ats fur hours after the appearance. I the rash and the left matel or oil tel 1 sodium ctrate slutup epared a phys oi 1 salme.

Observations vere made on the nocular d an mals each day about the m ddle of the torenoon especial attent in lenn given to the bidy temperatur and the le cyt count. The room temperature side recorded be con e under nor mal con

d tions the tempe attures of monkeys fluctuate some that The buccal mucous membranes were examined from time to time for the appearance of kop his spots. E cellent housing conditions were as a block or the value of the spots o

The tuthors summarize the art cle as follo s.

Three monkeys were inoculated in the blool of measle patients taken early in the course of the single moderately severe case. The e immaks main I citiled, free from any 35 in promitant ere in their din noistic or even suggestive of me sless T of the minch vere given inject on second t me also failed to die, loo symptoms.

After an incubat on period of ele en days llood a tak from one of these monkeys and in a closed at a human olunteer. No symptoms de C.E. Bet A.

ROENTGENOLOGY AND RADIUM THERAPY

No k n n E a nation Hospital W l S rg

Cond trons in an e acuation hosp tal are such the all p tible comfort to the patient are prime consider at in a see acade military reentgenology. In the load 2at on of foreign bodies in the competence as large part of the work in a hosp ralof this ki die local at a n-should be mad ith the patient are them anatomi all positi a that the surgeon would place him he le ope ting. The report should be hort and conciss and strite the depth and se of the holy and the a tomical point of the part her the load at on a smade. The method used were the 26 34 's trold in eas point Hirtz compass and the night that the last moeter sleep that the source of the source of

L sts are given of the total number of cases e amined and their inture the relative fequency of foreign bid is in the various soft jaits boars and cat ties cases of fracture and the bones of led hest examination and the patholo c findings. There is a marked predom nance of foleign bod es in the extensitie.

The centigene amin tion has been of g eat assit a ealso in the early d gnoss of base n rene before the appearance of the earling symptoms

searance rene cu i nai symptonis

St en on W C Leet e on the T 1 niq f th
Aft r Tr atm nt of Wa Inju by Radi m
1 R d l C Ll t ll p) 19 9 356

The teatment of an etensive service in the net the radium commands of eedles have not resulted in marked improvement the author as led to plasmidar in thool to about 30 milit 19 peters afflicted thadher net repartiol scars o stiff joil to resulting from the osy no 118. In the vast major its of the case thus treated gre to elses de ree

of improvement was apparent sufficient to recommend the procedure as a method worthy of recogni

The article embodies a short account of radium the rationale of treatment and the dosage employed. The physical effect of radium treatment in moderate doses on normal cells and tissues was found to be increased metabolism of the cells improved nutrition of the parts stimulation of the nerves and muscles to perform normal functions the absorption and freem of scar tissue, the softening of fibrous adhesions due to sepsis and disuse in stnovitis and attensy novitis and an 1 esia.

Skin with trophic changes due to nerve involve ment was found very susceptible to radium burns small doses frequently reperted produced as good results as larger doses except when there was extensive and deep searring. North Heart vo

Hill C C and Whipple G H Roentgen Ray Intoxication Disturbances in Metabolism Produced by Deep Massive Doses of the Hard Roentgen Rays 111 J W S 1910 cl 453

This article is an exhaustive study of the constitutional effects of prolonged exposure to roentgen rays from the Coolidge tube. It is based on experiments made upon dogs with special reference to nitro-gen elimination and checked up by autopsyhadin's. The purpose was to determine a far is possible the cause of the systemic reaction to radiation. Various theories advanced by others are mentioned and attention is called to the fact that some of these are untenable and have not been substantiated by proof.

Detailed accounts of the manuer in which the experiments were conducted are given and the experiments were conducted are given and the experiments were conducted Lethal and subjetch doses were administered with filters to prevent burns likewise exposures without filters which caused skin reactions and exposure after chloro form anesthesia. The various effects produced are discussed at length and the results summarized in the following conclusions

The general constitutional reaction of dogs given a lethal dose of hird roentgen rays from the Coolidge tube is remirkably uniform and constant \(\) double lethal dose will not modify the climical reaction \(A \) latent period of twenty four hours or longer is the rule and during this time the dog is normal except for an excreted urinary nitrogen \(\) omiting and diarrihoa then dominate the climical picture until death \(which as \(a \) rule follows on the fourth \(\) divide the fourth \(\) on the fourth \(\) on

The blood non protein nitro en commonly shows a marked increase (tyice normal) on the day before death and often more than three times normal on the day of death

The elimination of urinary nitrogen is increased on the day following the roentgen ray exposure and remains high until death often an increase of to 100 per cent above the normal base line

Autopsy findin s are a spleen which is small and

hbrous a moderate grade of congestion and mottling of the intestinal mucous membrane and strong evidence for epithehal injury in the intestinal mucosa. The epithelium lining the intestinal crypts may show actual necrosis and in asson of polymorphonuclear leucocytes. This epithelium also shows remarkable speed of autolysis and may vanish by autodigestion within a few hours postmortem.

The epithelium of the small intestine apparently is assistive to large doses of the roentigen rays and the injury of these important cells may furnish the correct explanation of the general intoxication associated with the vomiting and diarrhexa

The so called roentgen ray anaphylaxis or hyper sensitiveness to a second properly timed roentgen ray exposure finds no support in our experiments. In fact there is some evidence for a slightly increased tolerance to the second dose.

Chloroform injury and the associated liver necro sist do not modify the reaction of the do, to large or small doses of the roentgen rays. This is evidence that the liver epithelium is not fundamentally in volved in the fatal roenteen ray intoyication.

Our experiments yield no evidence of roentgen ray nephritis

Increasing the width of the spark gap increases the hardness or penetration of the roentgen rays and this greatly increases the severity of the constitutional reaction and subsequent intovication

Burns caused by the reentgen rays are not assocated with any distinct increase in urnary nitrogen during the long latent period between the reentgen ray exposure and the early dermatitis which precedes the actual ulcer. We know of no satisfactory explanation for this long latent period, which may last for three weeks.

This roentgen ray intovication or general constitutional reaction is a good example of a nonspecific intovication. Much important information can be obtained by further study of this condition and will well repay the effort.

An extensive biblio raphy is appended ADOLLI HARTUNG

INDUSTRIAL SURGERY

Scheffel C An Analysis of Two Hundred and Six teen Industrial Accidents of 1 Rec 1919 cvv 685

A plunt employing males and females from 16 to 60 years of age with all protection against accidents had an avera c of 6 accidents due to ne, ligence of fellow employees 19 due to unavoidable causes and 111 traceable to carelessness

More needents seemed to occur between 8 and 9 o clock in the morning and 1 and 2 o clock in the after noon or during the warmin up time. The great or number occurred also in September and October rather than as is generally believed in the hot months.

The parts of the body injured most frequently were the right index and middle fingers. Next in

numb ere aj ines to the pulm of the hand the latte b in mre use titble to eps. The cemplos vast the vitum of n i lats than the old emplove of the grits than the old emplove of the grits than if a dents occurred during hit it it months for ce	It It I det Amjutt Init B	l s 7 Sp 8 Fru s 8 F P t c Str 5 I g bod e	9
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MILITARY SURGERY

Robin E Extraction of Metallic Foreign Bodies U 5 Vat M Bill 1919 in 237

This article deal with a rapid accurate and harm method of extracting forcish bodies with for eps under the direct control of the fluoro copic screen which was developed by LcComic and Cor olleur radio raphers at the Ilo pital f rincipal de la Marine of Brest. In view of its simplicity, the meth od is applicable to most cases. The author emphasizes that any foreign body no matter how small and apparently innocuous should be removed after it has been an itomically localized Both radio_rapher and surreon must know materical topography The anatomical localization is obtained by studying the respective displacements of the foreign body on the one part and of the or ans of the nei aborhood chiefly bones on the other part while the body is be ing rotated from one side to the other. This rota tion is highly serviceable. I struction under the direct control of the \ ray with forceps passed through small buttonhole opening in the skin is most rapid practical and safe

The author has removed more than one thousand foreign bodies in the manner described and has never damaged a nerve or a blood vessel of importance light or ten foreign bodie of the extremities at hiferent depths can be removed in half an hour this time including sterilization of the skin in different areas. Usually 5 cc. of eith clibrated will induce sufficient anisthesia for the removal of a foreign body from the thigh of from the les, at any depth for a description of the numerous steps in the operation the reader referred to the original article

This method of extraction is simple indivery rapid when the surgeon has acquired a little experience. In the oft parts it may be undertaken with safety by any surgeon. A slight modification of technique permits the removal of foreign bodies from bone (with a curette after trephining the bone) and from the brain (after craniotomy and opening of the meninges).

The method of extracting foreign bodies from the lun sis the same as for all foreign bodies except that the technique i somewhat modified and must appeal to every sur con because it is simple rapid and

sife On the basis of experience with over two hundred cross it is recommended as the method of election infinitely preferable to extractions after pleur otomics with or without rib resection. However it must be borne in mind (i) that though all other parts of the lungs are accessible the region of the hum must not be operated by this method and (a) that before operating upon a lung the surgeon should have experience in removing foreign hodies from the soft parts of the limbs. The author has extracted fifty foreign bodies from the thorax with perfect results and no deaths. It is noteworthy that after two years of intensive radio surgery, this skin of his hands is perfectly normal.

Pybus F C Slade II J and Laws P C W Note on the Variety and Latency of Organisms on Missules in the Tissues B B W M J 1999 1

It is a well known fact that organisms may remain latent in certain tissues of the body and at a later date flare up and cause acute symptoms

The juthors had systematic bicteriological craminations made of missiles which were apparently sterile or at lesst gave no chinical and cation of infection at the time of their removal from the tissues

Finese missiles were removed with the u unlivingual precautions and dropped into sterile tubes. In some cases they were shelled out of the abrous capsule in which they were lodged in others they were extructed in the cipsule which litter was removed before the ultures are made.

The reism for the removal of the missiles was either that they caused pressure upon nerve or interfered with movements. The length of time they had remained in the tissue viried from one to thirty months.

The re ult obtained were as follows

Numb rofexaminati n	41
Number sterile	**
Number giving culture	3
Varietie of organism	•
Stat hylococcu	10
Str ptococcus (never in pu cultu)	
Bacillu p rimmen	1
Γ tanus bacıllus	
Lut efacte e bac llus	6
Leptothrix	1
Number of bullets steril	4
Number of bullets ith o gani m	11
Number of shell fragments sterile	16
Number of shell fragments vith organ in	11
Γ me of latency	
Staphy lococcu	3 4 5 months
Staphyloco cu and putrefactive	-
bacitli	7 months
I ptothrix	1 month
Cram positi e bacilli	3-15 months
Bacillus perfr gens	7 mo ths
Staphylococcus a 1 d phtheroid bac llu	30 month
St eptococcus py ogene an I tetanus	
b cillus	6 months

From the table it is evident that the bacillus perfinge s may survive for a period of seven months. In the cas in which this occurred the bullet vas removed from the 1 billion here it did not cause a y les on visible to the Vray. After its removal the ound beaded by first intention.

In nother case str ptococci and tetanus bac lli were found Antitctanus e um as gi en No tetanus symptoms appea ed but the ound suppurated

The author prents the folloggon onclusion

in the tis ues fo a p rod up t thirty months
2 At a v tim they may give use to inflam
mation a possibility in at least 30 pe cent f th

3 Prophyl ct c m asur s befor r m al 4

be useful 4 If possible the m 1 hould 1 r 1 ed completely n ts cap ul of brou ti ue 5 If the s impossible th c t hould be ca efully disnifected y I DIEDE

Pollet P. P. II sie P. and W. s. nbach R. J. Tl. Operati Ind cations Fu nl. l d by Bact t logical Examant n. ch. S. ndary. Suttu of War Wounds (it d. t. l. l. d. t. p. t. f. l. l. m. b. t. f. l. l. d. d. pl. d. g.) L. l. 4, 9.899 (1. d. pl. d. g.) L. l. 4, 9.899 (1. d. pl. d. g.) L. l. 4, 9.899 (1. d. pl. pl. d. pl. d.

The skin must be incised sufficiently far from the edges of the ound to insure absolute integrity of the papillary layer

2 There mu t be complete e ci ion of all scar tissue which sometimes is rather difficult on account of the p esence of blood vessels and nerves

3 Hæmostasis must be complete before sutur ng is begun

4 The edge of the vound must be accurately

He map te of these technical conditions the second ary sature fails the cate of libe found in local infection by streption cit of staphylococci. The current of on of these types of bacter an an wound does not always prevent primary union but the coevistic of bit he continuity the most unfavorable bacter in the contract of the through the tit of the through the contract of the through the contract of the contrac

being d u ually to defective technique

As to rasis kno n there and definite and constant
clinical sign n rany f ed time hich indicates in
munity to the bacter in a wound and variants

the su c of secondary sutu e

The patie is re tence to local infecti n may
be in ea ed h er by p evious vacenation of
m v d antistr pt coccu and antistaphylococcu
e um

Oc ionally even the good surgical tech iq esight lo al omplations are obered head not law cit in a fiter secondary sulturn but the ala miggeral coplications with her sometimes so after pimary situe are never pes not

hs seco da v uture gives quicker and bitte funct nal r s lt than po taneous cicatrizat on it shuld! I ppled to all clin cally ster levo nds e if a bact rolo ical etamin tion can ot be cared out

GYNECOLOGY

UTERUS

Rawls R M The Status of Uterine Curettage Based on Hospital Records 111 J Obst 1019 lx 1 534

Nout 96 per cent of gynecological cases show no endometrial changes and therefore curettage is unnecessary

In the 4 per cent which show endometral changes the procedure is of questionable therapeutic value As a diagnostic measure it is of practical value in only 5 1 per cent of cases of carcinoma of the uterus

no only 5 1 per cent of cases of carcinoma of the utrus
When curettage is performed in a hospital and by
skilled operators the morbidity is at least 5 5 per
cent EDWARD L CORVELL

Kelly II A The Treatment of Uterine Hemor rhages from the Modern Viewpoint Therap Ga 1919 xlin 229

The question of hemorrhage in the case of the uterus limits itself to the amount above normal and the effect it produces on the patient. An excessive long continued flow cilling for frequent changes of naphins and weakening the patient is the common characteristic of a uterine harmorrhage which can be diagnosed more easily in the individual case than defined broadly.

At the menarche and the menopause irregularities in mount and time are common without being pathological. On the other hand as symptoms of definite disease these phenomena may be dis regarded entirely until intervention may be useless. Every mensituating woman with few evceptions demands some attention and care she should have rest a day or two after the onset. The young girl should be instructed how to safeguard herself at this time especially as regards exposure catching cold over fatigue and constipation. If the men strual function is upset at the start, the irregularity is up to continue and will be hard to set right later.

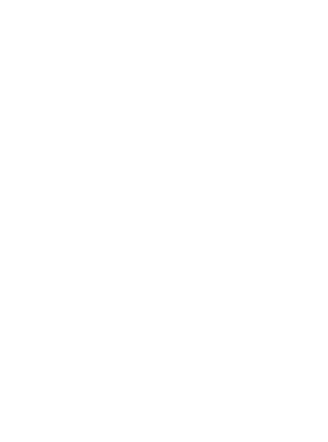
For unusual pain and excessive flow there is no treatment comparable to putting the patient to bed for a couple of days each month. The author kinot of our gift hat has the power to check or stop the menstruaf flor. Ergot and ergotols are as usefess as brick dust. At the menopruse every un usual flow should receive cireful study until a dragnosis of cancur is disproved. An excess of bleeding is noted under the following circumstances in young girls when menstruation starts in married women in the child bearing period in the unmarried from 35 to 40 in the married from 35 to 40 and upward

The common causes of hemorrhage which ought to be borne in mind are the following (1) the simple free flow in the young girl an inexplicable

irregularity of the onset (2) miscarriage in the married (3) extra uterine pregnancy associated with cessition of menstruction irregularity or pains (not always with all of these however and sometimes with none of them) (4) a fibroid tumor or polyp (more rare) at about middle or more advanced life (5) cancer of the body of the womb from thirty five up (6) cancer of the womb in the child bearing woman (7) ovarian tumors of one or both sides of the womb these can usually be felt as con siderable masses cholving the pelvis and (8) serious cardiovascular disturbances or blood diseases

As a rule, the diagnosis of the cause of hamorrhage is extremely simple. Ordinarily the young unmar ried patient should be put to bed without an examination but if the bleeding becomes alarming a rectal examination should be made. If necessary gas may be given and a curettage performed. This has been done each month by the author for ten to fifteen months after the flow has gone beyond normal and saved these patients from mutilating operations Igun the diagnosis may be simple as when the presence of a large fibroid tumor is discovered by laying the hand on the abdomen or a friable bleed ing cervical cancer is found by introducing the finger into the vagina Bimanual examination may reveal a bossed uterus not so large as a fibroid uterus if it is uniformly enlarged the condition may be either cancer of the body or more probably the common but little understood my opathic hemor rhagic uterus. The value of the rectal touch should not be overlooked in these examinations. In many obscure cases of early carcinoma dilatation and curettage will show the cause of the bleeding definitely The scrapings should be hardened in 10 per cent formalin and then forwarded to some rep utable pathological clinic

If the disease i not malignant and the patient s condition not alarming we may wait and watch When the hemorrhage is due to a fibroid the simple act of curetting often gives prolonged relief if nothing is found more than abundant endothelium curettage is often enough. In the more severe hemorrhages at or near the menopause the removal of the uterus may be necessary to stop the bleeding In cases of bleeding from fibroids or the enlarged myopathic hamorrhagic uterus radium may be used to arrest the hemorrhage. The author be heves radium is preferable to operation in the treatment of fibroids also when the physical condition of the patient precludes the possibility of an operation. In cases of Lancer of the cervix it is the most satisfactory method of management but cancer of the body of the uterus should be operated upon In the more advanced cases radium offers the only ray of hope C D HOLMES



cyclic changes though they may show premenstrual outlines without functional activity in the form of secretion According to Schroeder these areas are not cast off during menstruation They project more and more into the functional lavers of the mucosa and thus ultimately form polypi show rudimentary division into a basal and an outer functional layer Uterine adenomata are polypoid because they are surface tumors

Microscopically the adenoma has in general all the characteristics which hyperplasia does not have While it is not difficult to recognize a definitely formed adenoma the changes which separate it from simple hyperplasia are not absolute. In the same way the adenoma merges into carcinoma

Several cases are reported with many illustrations

TOWARD I CORNELL

ADNEXAL AND PERI UTERINE CONDITIONS

A Voluminous Multilocular Cyst of the Left Ovary and a Double Dermoid Cyst of the Right Ovary in the Same Woman (Vol umineux kyste multiloculaire de l'ovaire gauche et double kyste dermolde de l'ovaire d'oit chez la même femme) Bull et mêm Soc de el ir de Par 9 9 1 385

In the curious case reported by Potherat the large multilocular cyst of the left ovary contained about 8 liters of blackish slightly viscid fluid

In the right ovary was a bi lob ir cyst each mass of which was a separate and characteristic dermoid cust the size of a mandarin orange. One of them contained hairs a piece of bone and a small tooth The tube was not altered

The patient was 30 years old and had had three normal labors. Her last pregnancy ended in a mis carriage after a few months. A multilocular cust in I woman of this age is an unusual condition

II I BRESSIS

Kynoch J A Primary Chorionepithelioma of the Ovary Edinburgh M J 1010 XXII 226

Kynoch refers to previous cases of ovarian chorionepithelioma reported by Kleinhans Ina c and I airbairn a in all and then gives the data of a case of his own

The patient was a multipara 4 years of age who complained of severe pain in the left iliae region ith an irregular vaginal hamorrhage of six weeks duration. Menstruction had been normal until fourteen veeks before admission to the hospital when there vas a period of eight weeks of amenor rhæn followed by the hemorrhame discharge men

Examination revealed a sli htly enlarged uterus and a round tender swelling the size of a hen's eng corresponding in position to the left overs Upon operation the mass proved to be the left overv enlarged nodular on the surface and dark purple Owing to its soft consistency it was ruptured and bled freely during its removal. Both fellopian tubes appeared to be unaffected. The patient recovered Microscopic examination showed the tunior to have the characteristic appearance of a chorion epithe

The patient returned one month later with a swelling at the side of the abdominal incision firm tender and the size of a billiard ball. This grew rapidly and the patient's general condition did not improve Rectal examination revealed the pres ence of a soft dought tumor bulging into the lumen of the bowel Attacks of vomiting and diarrhea ensued and death occurred four weeks after the second admission to the hospital

It autopsy a massive nodular semi fluctuant growth was found occupying the pulvic cavity and adherent to the anterior abdominal wall uterus and bladder were unaffected. The rectum was much narrowed by pressure of the tumor but its mucous membrane was not involved. The mesen teric glands were enlarged. The liver was enlarged pale and fatty and had a small nodule on its under surface The kidneys spleen heart and stomach were normal 4 small growth was found in the upper lobe of the left lung and several larger nodules an peared on the posterior aspect of the right lung These secondary nodules showed microscopically the appearance of the primary growth

CARLY CULBERTSON

Schuarz L Cysts of the Corpus Luteum Im J Ob t 1919 1 x 516

The article describes the histogenetic mechanism of the formation of lutein cysts without referring to their primary etiology. The histologic character of these cysts permits a correct diagnosis even if no traces of lutein cell are found. Insofar as their macroscopic and microscopic recognition is of importance in the prophosis of the case they form a distinct clinical entity The relationship of cysts of the corpus luteum the corpus nigrum and the corpus albicans is considered with regard to their probable origin I DW ARD I CORNELL

Broun L Adenomyoma of the Round Ligament Following Cilliam's Operation Att J Obst 10 0 lever 561

The patient aged 38 had had three children the youngest of whom was 8 years old Four years ago a Cilliam operation was evidently done with repur of the posterior vaginal wall. The result was in every way satisfactors

When seen by the author the patient complained of a tender mass in the abdominal wall near the site of the lapurotomy wound. This mass has been present for the past one and three quarter years For the past ten months it had become periodically tender with each menstruction The pain which began at the beginning of menstruation increased in severity for ien days although the menstrual period lasted only two days and at the end of the two weeks ceased the patient then being free from it until the beginning of the ne t menstrual per o l

Exam nation showed the presence of a small ten de mass 2 or 3 cms ns e situated cems to the r ght of the abdominal scar in the sit of the Gill am implantate n of the round I gament. This miss was superf cial and appear d to be abo the fascia

Operation as difficult A part of the tum r hich as above the fascia a cy tic. Ih la ger part as 1th n the rectus mu 1 nd the emo al of some of the f be s as ne essars b fo the tumor could be taken vay. The diss ton as e nt mued to the per toncal fascia. The unaffect dipa t of the round ligament a read is recognized

implanted to the united faicial de the gr th poel to be nal n moma fthe r und ligament In plcri

C H Tors on of an Enl ged Hydat d of Moreaen the Caus f Acute Abd in nal D tu bance J At 11 1 991

The author eport the case of a oman ho to t cnult dhim Feb 5 > 8 On the pre Ingd 1 he h d been 1th s ddenly s zed 1th cramping the ler abd me pe alls on the left side A ocated ith th p vere unu wally seve e nd r p at d vomiting an l t eme p ostra ion The temp ratu as or th pul Ih aldomen ounded and m d ately tym panitic Tendernes np ure va most maked in th 1 ft hypogastric r g 5p sm and mod r te rigid to of the ctus re not do the same side The retal eximato a ngat e e epi that t dines as dico er dhich up nihe i fisi Th blo d sh d leu cyto of 68 86 per ent p lym rihn leas

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t q 1 1 and oer ts urfa e m ous nogel vers Mr I gation of the dil t moed Both overs hich wr funt enlaged ing to the pres ce of nume ou tret c foll Is ver p trilly e ected and th ppe di h h n the usul stutun und oth s normal as removed. The bim plored but no oth nal ca tv c efully nath loa condition was found. The ope at on a completed th a dilatation of the e 1 Con

ale ence yas uneventful Subsequent menstrua tion h s b en regular and p a ti lly s thout d comf 1 The patient's g neral healt? mpro ed mark dly and she ga ned 1 pounds in five eks D L Co EL

MISCELLANEOUS

G ffith W & S Symposium on Reconstruct a in the Tea hing of Obstetrics and Gynecology to Medical Students M d M J

The importance of a thorough training in obtetrics for tudents of med cine i ho with few e eptions ill enter general practice is generally recogn ed (necology is so ntimately bound up with obstetrics that any attempt to teach them as separate subjects is futile. I revents c gynecology equires e y thorough teachi g

The sul t ets to be taught include the obstetred anatoms of the pelsa the anatoms of the nel c the phys logy of the generative organs p egnancy in all its div sions labor the puerpe num the p thole v of pre nancy intra and e tra

ut rin and the pathology of labor

Th I at wearisome courses of lectures which u el to b ust mary in the medical schools are not tl be t metlod f teachin Cood lectues ell ill t tell; per onal e per ence are of greater alu to th alvance I students Demonstration I tu s Il llustrated ith plents of oral o es t ang help to may tain close attent on and e able the 1 to liscover if the students have lea ned nulling from h p evious lectu es

Ih s bjects hich can be ell taught n this are the ol tet ical anat my of the pelvis a dits c t at menstruat on the anatomy of pre nancy lal or the pue perium a d the mechanism of labor h h hould h trught with a feetus not with the t I kull als. The emaining subjects compra ug tle g t bulk f the s hole should be ta ght by I m t att n le ture accompanyin el nical ork

rlanlutp tentrooms

Il the taking of cale hit ris is desistem tic illy iil ordin to scheme fhich each stu llvari Int h a c py the po er of forms cor ect p m ns alout the t re of the ailment from the hitri In ill le gra lually acquired

TI le n l re ponsibil ty for form ng correct r rd di nosi pro nost and teat n tle incul at d too soon The m unt n t of t m thi k d fin truct o takes is considerable and m h p tience needed but its val e not o ly t th i d' dual tudent but to the i h le clas is

cili otl t

Tl mp rt n f out patient train ng to the
t l t gest Ir m it he lea ns to d a nose the p ition of the feetu nd to measu e the pel is Aho li 1 1 rns the lue of system tice ami a t n t II m n n alv need pre nancy of berg u e that all 1 p rta t detail are normal befo onth em nt an lof bei g fore ar ed of difficulties nd moleton

The chifd fliculty in gyn col great a d teach ng at th p s nt t me is du to the abundan e of gical mate 1 l hich interests and occupies the time of the gyne lo ist to the e clus o of ca e of gre t imp rtance f r te ch n Ex the m jor ope at on thou h advan DC CDC

tareous is of small value to the student for from it he learns too little of the minor gynecology which will come to him in general practice and by it he is induced to take little interest in cases not needing operative treatment EDWARD L. CORNELL

Drage L The Teaching of Obstetries and Gyne cology from the Point of View of a General Practitioner Proc Roy Soc Med I and 1919 X11 40

The claims made upon the time of the student by the teachers of special departments are increasing and at no period have heavier demands been made for the inclusion of new special subjects into the curriculum than at present. If every professor in special subjects were to be humored he would not envy the lot of medical students

At the present time a student begins the study of obstetrics and gynecology with a course of lectures and instruction in the wards. A very large part of gynccology is purely surgical and should be treated as part of the course in surgery. The subjects to which the teachers of diseases of women and mid wifery should devote themselves should be just those which were theirs before surgery arrived at its present state of perfection EDWARD L CORNELL

Graves W P Unsolved Problems in Gynecology im J Obst 1010 lyvix 666

The first problem which gynecology has to meet is purely educational. With a very few exceptions gynecology is inadequately taught in the medical schools of this country This statement refers not alone to the insignificant position assigned to the clinical and didactic instructor of the subject in the various curricula but to the scant attention paid to gynecological histology and pathology in the earlier laboratory courses

A more difficult but more fascinating field of research is that of gynecological physiology. In this hranch the problems are numerous and baffling and it is due chiefly to the fact that they are not solved that the present progress of gynecology is at a stand

still

To the investigator who wishes to study the clinical aspects of cancer gynccology offers the great est opportunities Another fertile field of research is the chemistry of the ovarian secretion which at present as far as practical results are concerned a little cultivated. To the student who has access to radium the treatment of non malignant myopathies by radiotherapy offers an opportunity for investigation which can promise immediate results of great

At the outbreak of the war the Germans were leading in the output of scientific literature relating to gynecology However like much of the German scientific work though twe inspiring by its labori ousness it was for the most part casuistic recapit ulatory self conscious and contemptuous of the work of other nations Germany is now out of the game and to America falls the task of taking the lead not only in the theory of gynecology but in that of all medical science I DWARD L. CORNELL

Goff The Follow up System in the Woman's Hospital New York 1 J Obst 1919 lyxly 544

Notification that the patient is a candidate for discharge is sent to the social service department by the nurse in charge of the ward. Within two hours a worker visits the patient in the ward. The objects of this visit are

I To impress the patient again with the importance of visits to the follow up clinic

2 To arrange the date of the first visit

To present the patient with a record card

The first visit made by the patient to a follow up clinic is set for a date approximately one month from the date of discharge Subsequent visits are arranged according to the following rules

r latients treated for malignant neoplasms are to remain under observation for a period of five years and should make four visits to the follow

up clinic every year

2 Latients upon whom abdominal section has been performed should remain under observation for two years making four visits the first year and two the second

3 Patients upon whom plastic operations have been performed should remain under observation for three years Four visits should be made the first year and two each year thereafter

4 Patients upon whom minor operations have been performed should remain under observation

for a period of six months

During the period beginning Oct r 191, and end ing Sept 30 1918 1 161 follow up abstracts were made out for patients treated in the free wards of the Woman's Hospital Of that number 62 per cent have responded promptly and satis factorily to requests for visits to the follow up clinics 20 per cent have responded in a partially satisfactory manner and 18 per cent have refused to return for examination. Of the oper cent responding in a partially satisfactory way a large majority returned a sufficient number of times to warrant certain conclusions in regard to the success or fulure of the treatment I DW ARD L CORNELL

Mercade S The Lesions in Genital Prolanse and Their Surgical Trestment (Les I sions dans les prolapses gentlaux et leur traitement chirurgical) Irch mens d bst et de gynec 1919 vii 306

To date the anatomo pathologic lesions in geni tal prolapse have been described in a somewhat too sehematic manner. The term genital prolapse has been made to cover different lesions some of which are merely the consequences of others and phases of the same pathogenic process. Lack of balance of the pelvie organs is due to one and the same cause abdominal pressure which tends to force them through a pelvie diaphragm not able to resist such pressure

Of these lesions some occu very frequently be cau e they correspond to the first stales of this pressure u h are exstocel and lescent of the Complete prolap e re tocele and in e sion of the tucrr sponit ! lat le ciopment

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The blad I part if om the gama and ut rus sp l care le g tak n n t to mju th Th lateral ufce restipped t st and then the rea ni front fac the stripping b ing be un ith th I f th bistours and foll ed up 1th th hns.

4 Th ntenning the lithel tore shen dete m ned 1 df ur hro t el catgut sutur sa e pl 1 s th 1 ir ot h The bo 1 ar thin unit don thind nine t form a fir

bene th the blald

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H ge B H and Becht F C Act nol Vibornum Pun Ioli m J Pl I U E b TI b 0 1 0

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occur on the admin tration of an extract of vibu nu a prunifolium bark a e so sl ht that they may be explan das havin Leen produced reflexly thro h manipul tion f the animal duri injection o by the al h l buch holds the dru in solut on It has I een demo strated that in the ute i of anim! r n le ed uncon cious by high sect on the intra ven i ie tion of alcoh I cause a t mporary in Libition r timul tion

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Ih chief symptoms are p in and menorth is 1 > typ s of p 11 ar describ d a grindin sensa tion in the lo er abdomen and a dit es n fillness rpes r in the return hich is a gra ated during lef c tion In intere t n as ell as important 101 t sthe per it ne of the pai ful p sure in the re tum for we il laws after the cessation of the enstrual flo

Ih tu > present uself a ad use indu ited nol lar or fl ttened mass b neath the upper part f the potentry anal wall to high it is usu lly clos I dherent as Il as to the rect I vall When of lag st or situated high up the mas becomes It the supra a alcerva a le movable o la ith th I tte Spread n lon the rout of the rely; conn ct; c tt ue it involves the broad in I to o acr I ligam it and tend eve to the pelvi ill In such cases the ent re pel c con ient he om t ved as a mass ve pelvic cellulitis

111 2.1 ree that adenomat of the re toa al pa should be r m ed as soon as pos ible Ih uthor eports t o cases t eated succ safully

LD RD L C R. L

Tilmant \ The R lat on of E phthalmi Go t r t O a an Insufficiency (D r l t d g t ptl | q l n o o e) P ptl I q 0.0 64

ou cale tue rearda the path Of th g e of cophthalmic goite Tima t p efe s th the ry crb 1 to d turbance of the gla d of nt n l etion The pat played by d sturb n es n the corpus luteum secret on in the ge es of il vroil hyp t phy and exophthalm c gotter his b_lm_t ted

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3 Whil the c us of the dy thyrod m a c var os must loke p cially fo t ama cute or chronic infections or hyper or hyposecretion of the glands of internal secretion in ecking the causative factor in a particular case II I BRENNIN

The End Results of Suture of the Anterior Perincum for the Radical Cure of Genital Prolapse in Woman (Les résultat eloignés de la suture du p'rince anterieur pour la cu e radicale des prolapsus genitaux de la femme) I ull et n em Soc de chir de P 1010 th 50

Most surgeons are today agreed that the usual methods employed do not effect a radical cure in genital prolapse in woman there is moreover a general tendency to recognize the fact that the underlying cause in prolapse is weakness of the perineum and efforts are now being directed toward strengthening the perincal floor

While nearly all surgeons have turned their at tention to the posterior floor of the perincum Mercade's procedure is directed toward the an terior floor his method being in anterior colpoperineorrhaphy After making a wide incision of the anterior vagina and separating the bladder from the uterus he seeks the anterior part of the levators passes chromic catgut sutures through the edges draws the levators together and knots the threads

I scellent results which remained unimpaired more than six months after the operation were ob tained in this manner in six cases. In one case the operation was performed more than a year ago These patients had complete prolapse of a most evere and prinful type

Discussion of the article brought out the fact that the method of suturing the anterior perineum is old but that while suturing of the levators is considered a necessary part of every good peri neorrhaphy the exact area where this suture should be placed is not generally agreed upon

II 1 BRENNAN

OBSTETRICS

PREGNANCY AND ITS COMPLICATIONS

White C Two C of Puerneral Ann ia in Wlich the Renal Cansui Inc sed and Po t ons of th K dney Substance R mo ed for E am nation P R S Md I d pp

White reports to c ses of pite peral a u a fol lot ng eclampsia at about the si th month. In both the kid ex capsule a une danda minute section of the k dney vas remo d for examin t n Follov ing the operation the ur nary output 5 n crea ed and the convalesc ace uneventful

In the sect ons e am ned there s m rk 1 dla tation of the tubules and mo e r i ss de en a tion of the cells I ming them 5 me f the tubule e e filled ath granula m t rial. The glomerul r cells were little changed but the surrounding cl r sp ce vas n reased There as small cell militra tion of the nic stitual cell and the co nect e t ssue as both ncrea ed and ad mat us No thrombosis of th vessels was ob e v d

On the bas's of the routine aminata n of the kid eys of eclampt cs du 1 ope ation the auth oncludes that tl thr mbosi and rtical n c is usually found n such cas saet min l ph nome a and not the a tual ause of the sunp on Inva table when any t a associated the clamb the kidney t usion is inc used hile if nur a is n t p ent the k dney oft 11 1 27

Torre y Blan J d Acute Ifydramuios in a Tub cufots Woman (Ca d hd m nu ib 1) 4 1 d g biy bt wad t 0 0

In the at le r pot da case of rap 1 cute hylamnos ma om nagdó a ars ho hada tuberculou pro es in I ing the right lung Th condition in diagnos d at the end f the s th month of p egnancy hich va thought might poss bly be a t in pre nanes. In the uthor on mon acute hyd amn os 1 often as cated th t in pregnancy and especially t n pe nanes which umo al

In the case epo ted labo as induced by punc tu e during the seventh mo th An norm u on ntity of ammot cflu dy a expelled Th oma give bith t to fem le unio al forti both f hich see deal. One f th m had died quit recently The pu perium as no mal 11 A B

Ilarris J W Influen a Occurring in P gnant Wom n a Statist cal Study of Thi te n Hun d ed and Fifty C s s J 1 W 1 978

It ws as umed that the 1 350 cales on hich the e stat tes are b sed vere ser ous nough to

equ e med cul attent on. This number does not include the ery mild eases nor many of those hich occurred within the first two months of pregnancy then gestate n m ght easly escape the physici n k o ledge W th these reservations ult f the study were as follows

I neumonia complicated the influenza in about one half of the pregnant omen

2 In the a complicated by pneumonia about o pe ent of the patients died the mortality being some that greater durin the last three months of p e anev

3 Th gr mo tality of all cases vas 27 per ce t

a f egn new as interrupted in 26 per cent of th un mpl ated case and in a per cent of those omr is ated thon umo in In the case ends g f t ils 1 t on or pr mature labor occurred in 62 per nt Th in 38 per cent of the fatal ca es the p ti nt d d thout interruption of pre na cy Th m rt 1 ty of influen as consider bly

highe (4 p tl n the cases compleated by al ort rp mature labor than in those n hich pregnan v was up nt rrupted (16 per cent)

I AR L COR EL

Hell J B Cl n cal Study of 108 Ca es of Eet ple

Pregnan y P 11 рос бо

Hellie epo (o9 case of ectop c pregna c) ob r d n n tech year of practice. This pe ent of the patients in the ward of the f (at Int m) He has noted that the it f qu the us follo ing a lo g period f teril t h h pe hap as oc ated v th a tub ! Ih lin I h tory in th early stag t ol ure e pe II h n th re 1 no menorrhod

The netne fagnal and inta abdom al hæm hg pl many c se are on hi fuels thabot n

he hal hamo hage still persi to are lest t t d by ark bd m n l s et on When the e la g h mato le spectant treatment I c n t yield th 1 t re ults

Ad ign I to I ture r rely t be pected W L HE III

Jusen M J Pl nia Præ ia and Abrupt o Placenta J L 1 9 0

may be class fied to as f pla nta p a may be class fied to g up e those n h ch labor has ot b oun and tho in li hit h s be n Whe the bleed g be as befo labo the interests of the child dem d expect tt atm 1 stn of abs lute est d the admi ist ati n f sed ti e If afte sedati e t atment has le n tr ed the hæmo rhage recurs be fo labo ha st rtel o f there is a single p ofuse

hæmorrhage active measures are indicated at once In every case of placenta prævia and aceidental hæmorrhage the strictest precautions for asepsis must be taken and the preparations should be as thorough as for any surgical operation. In a cer tain number of these cases casarean section is al ways indicated These are

Cases of primigravide and others who have sufficient pelvic obstruction to prolong labor se riously

2 Cases of rigid and undilatable cervix in which the indications suggest prolonged labor

Most cases of placenta prævia centralis and placenta previa complicated by eclampsia

In accidental hemorrhage the method which emp ties the uterus most quickly without producing shock or injuring the soft parts is dilatation version and extraction Casarean section should never he done as a routine measure unless the child is viable and the mother a good surgical risk

All cases should be considered carefully. When ever possible the treatment should be limited to the more conservative methods. When it is necessary to decide upon radical treatment the decision as to the method should be left to the jud ment of a well trained obstetrician C D HOLMES

Fisher J M The Diagnosis and Treatment of Abortion Tle ap Ga 1919 vin 33

This article deals with the diagnosis and treat ment of the types of abortion ordinarily met with in practice. The more important of these cases are of the so called clean type for the seriously septic abortions have become so through ill advised manipulations in clean cases With very few exceptions threatened inevitable complete and incomplete abortions were originally clean cases

Clean abortion threatened abortion \ pre_nant woman may have intermittent uterine contractions pain hamorrhage and dilatation of the cervix with bulging of the membranes followed by subsidence of all of these and continuance of gestation. When such symptoms are present a hypodermie of mor phine and every four or five hours thereafter the use of the following suppository is very satisfactory

> Extract onn Extract hyoscyamus gr ss Oleum theobromatis q s

Tamponing the vagina is fraught with the danger of exciting reflex uterine contractions which may con vert the condition into an inevitable abortion. The patient should be kept in bed at least a week after the disappearance of all symptoms

Inevitable abortion in abortion becomes in cvitable as a result of (1) the death of the embryo () detachment of a large portion of the ovum and (3) rupture of the ovum During the early weeks of pregnancy it is obviously very difficult to ding nose the first two conditions so that while the ovum remains intact the conscientious practitioner may

become inevitable and the patient is under the care of the family phy ician who may be reached on short notice the plan of watchful waiting may be fol lowed with reasonable assurance that in time the uterus will empty itself spontaneously. On the other band if the physician cannot be reached promptly or if the patient's general condition is such as to be barmed by even moderate bleeding the vagina should be tamponed under the strictest precautions for asepsis. If necessary this packing may be repeated after from four to twelve hours. As all forms of intra uterine manipulations are attended by a certain risk of infection such interference should be avoided if possible

Complete abortion While from the standpoint of the absence of chorionic villi placental tufts or shreds of membrane no abortion may be said to be complete in the early weeks of premancy the placenta vera is usually discharged as debris after the expulsion of the ovum Lven in such cases however it may he necessary to slip an obstructing clot aside with the gloved tinger in order to es tablish good drainage though there is more danger from too early rather than from too late inter

ference

Incomplete abortion In this condition we face the problem of the retention of portions of the ovular envelope or of placental structure which with few exceptions will be discharged spontaneous It if given sufficient time In the author's opinion the seriousness of the retention of these products has been considerably over estimated by a certain contingent of the profession Interference offers more risk of infection than writing. The danger of profuse hamorrhage is immediate and may be met promptly The average doctor should content himself with vaginal tamponade without any intra uterine manipulation whatever. The removal of the tampon after twelve to twenty four hours is usually followed by expulsion of the retained material though exceptionally it may be necessary to repack the vagina. If the cervix is well dilated and the ovular mass is presenting at the cervix, the latter may be expressed by external compression of the uterine fundus or withdrawn by means of a wide blade placental forceps. Intra uterine irrigation is condemned. The advisability of vaginal douching is questionable. In any case requiring localized attention nothing supersedes the im portance of the strictest asepsis and antisepsis on the part of the physician Following this type of abortion and the ultra conservative method of managing it it may be necessary later on to dilate curette and pack the uterus to remove a so called placental polyp

Infected abortion The severity of a uterine infection in different persons by the same organism varie in type from the most malignant with a fatal termination in a few hours to a type with symptoms so mild as almo t to escape detection The e clinical variations are usually accounted for by one or more of the following conditions (1) the biochemical or bact idal ir pertis of the ivielical 1 stru tures (2) the patient's constitution I re ist n e and (a) the cha ct and lehavior of th mi roog ms (ene ll spakin the p tient thin t niv f ur hours afte in bortio he chills and he h fever and a tru f tron t in d mit rial in mu h m e lan r thin a patint hatt thee rfur lay ha hichage In the for ril ut u the

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LABOR AND ITS COMPLICATIONS

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e tract a ob tetrics is ec and to in rtia the sl km g of l bor re rile f the au e and especi lly n es f contr cied pely In gy ecol gy pituit ry ext et u ful as a femott nutern fbrils i lismenor hæa

I men rrhcea and in chro ic les on of the item I tu tary stract may be useful also in the pro-

phylaxi of puerp ralinf ct on even when it has noted th limits of the uterus an I developed into neri t t klot Houssay an loth rs have sho that th mm di t causes f death in peritoniti a e ir ulatory deprision fail re of the pule a fall

the a te ial p essure and hyp thermia thac on ate tin I paraly and the res it ab rition f t vin Hypophysary med cat on com I t both ct f smpt ms by its action on the s ul s i m and its kno n effects in i te tinal

ar 1 The extract of the posterior lobe of the hypophys hald be used and sected to mus ÍrÍ maleof cc W 1 B 31

Foulk d C Ind ct on of L bor by th Use of Boug s [J Obt og]

li the ; a e h chfu nish the basis of th pap r llo a nduc d in 6 lecause of to mmic cond tin in the mith it 6 others for contracted plus f KOP t t rm in r fo pl centa prævia n frita repositin in for loubl mittal I ti in freveliti The series there
Ir turih gol representation of the cond 1 1 1 | 1 ch th p tion is applicable t day R tl th author his leen us; t silk th thut 10 lofo m gau p ckn il II r These b es must be il placed It i h ust m to ll te the ce vfrt ith the t nlth n ar full parat the memirane u lth ot nlo

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the nivit le lost in the above series vertho c thighly to m there and e usually f doubtful RD | COR. E L

D land W A N Wat y Accumulation in th Foet I Abd m n Ob t uet ng Labor ! J Obt 991 4 4

thathor pithe seofayoun maed om n ag d 24 yeas n hom labor be an at alout o lo kone mo n ng h he as appro 1 mit! n ndah lf month pe na t th her he t child Sh had perie ed good health th hout g tatio i but feet 1 mo em ts h d leen of ced to se ral lays. The pu s ere n mal ture d the labor pro ressed s ti facts in u t l o clo k he a ome hat nder d he d lorn mmed ately after the lis

h rge f i sm ll am u t of I quo amn Th m the on temptin to e trat the child by m kn t iction pon the had shr fied to fin l paration from the feetal b dy takin place She thrust the head back into the agina and summ ne l help

On makin dgt l am nati the fortal head was I un I to h almost totally detached merely a

few shreds of tissue connecting it with the body which was tightly jummed in the superior strutt of the pelvis. The body presented no characteristic features but the arms could not be felt. A great cystic mass filled the maternal pelvis slightly prosecting below into the well dilated cervical canal The abdomen was tense and immensely distended no feetal structures could be detected. While the attempt was being made to carry the finger around the mass of tissue protruding through the cervix the woman suddenly experienced a severe uterine contraction and the cystic tumor virtually exploded covering the examiner with an immense volume of fluid The tumor had collapsed and with but very slight effort the foetal body was delivered practi cally falling into the physician's hands. The fortu was 10 cm long

A ragged opening was found in the torn tissues left by the avul ion of the head through this hole the fluid had found vent. The thoracie and abdominal cavities were practically a single cavity At some time in the development of the disease the displiragm had been ruptured by the extreme abdominal distension or else there had been a con genital perforation of that structure the edges of which could be readily detected attached to the somatic walls. The lung heart and great vessels were compressed into the upper posterior thoracic region. The abdominal wills were immensely distended thin almost transpirent and not at all idenatous The alimentary canal was normal in inperrance except at its lower portion. The peritoncal surface everywhere had lost its usual glazed ippearance and was covered at points by flakes of plastic lymph. The rectum scemed to end in a cul de sac and an external evamination r vealed absence of the anus The bladder was small and to all appearances normal. The urethral canal was almost impervious Examination of the specimen clearly showed that the condition was fatal ascites with chronic peritoniti but the etiology was not ipparent

A brief report of all cases in the literature is given and a complete bibliography appended

I DW ARD L CORNELL

PUERPERIUM AND ITS COMPLICATIONS

Wallich V Comparison Between Puerperal In fection and Some Surgical Infections (Pr ail 1 nt 1 nf ti n puerp rale et quelq es infection 11 urgl al) Pesevid 19 9 vii 16

The studies made during the past few decades on the uterine wound and its infection in the course of the puerperium have established a number of facts identical with those observed in war wounds.

The deceneration of the uterine mucosi while preparing for and facilitating the detachment of the oxium has also as a consequence the formation of necro ed tissue which is very favorable for the development of bacteria. In certain cases the post partum infection of the uterus may be considered.

equivalent in type to the massive infections which occur in severe fraumatism

The study of puerperal infections has demon strated the presence of two type of bettern one of which is localized on the surface of the uterus and in its wall and the other generalized and involved in the diffusion of the infection. The chief agent in both types is the strengeoccus.

In war wounds as in the postpartum uterus are mortifying tissues in which infection finds a favorable breeding ground and in these lesions also the streptococcus plays the most important part. When a localized war wound infection becomes generalized the same distant phenomena are observed as in puterneral infection.

The treatment of infected war wounds is similar to that of puerperal infection. Intermittent and especially continuous intra uterine injections have the same proteolytic effect on the de enerated uterine surface as the hypochlonic treatment used by Libarraque (irrel and others his in war wounds.

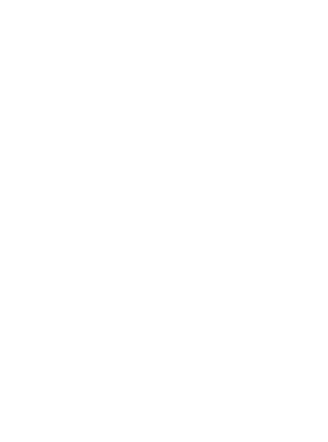
The use of the curette in the uterus following borton hist done by Recamer in 1845 and revised by Tozzi in 1861 although not generally accepted is nothing more than the parallel of the use of the bistoury for the trimoval of dend tissues is applied in the most recent treatment of war wound

While the facts in reard to puerper dinfections have been of very great benefit in the treatment of the wounds of war reciprocally the study of the infected wound of war has thrown much light on the treatment of puerperal infection. Both surgeon and accoucheur are in agreement that the removal of the focus of infection should form the basis of the treatment.

Boys C E Complete Muscle Operation in Pri mary and Secondary Perincorrhaphy Immedi ately Following Labor J. Michig. 1 M. Soc. 910 viii 153

Boys reports 41 consecutive cases of fresh lacerations including three third de ree lacerations which were operated upon at the time of labor and o consecutive cases in which there were old sears and upon which he performed a complete muscle operation also at the time of labor. His conclusions are

- i The febrile reaction following complete repair of the perineum is due more to the delivery than to the operation. This proven by the fact that the morbidity percental civil supper when repair was not done than in case, operated upon
- The complete muscle operation in the repair of fresh tears at the time of labor is a justifiable procedure as is evident from the fact that 60 per cent of the patients had normal recoveries and 26 only a slight febril reaction while complications occurred in only 5 per cent and in these the result was satisfactory.
- 3 The anatomical results in both primary and secondary repairs at the time of labor are as good as or better than those of the late operation



13 The placing of obstetrics on a basis such that the physician is able to charge and the patient is willing to pay a respectable fee

14 Elevation of the standard of obstetrics

The value of the new born to the nation is being emphasized abroad today a thousind fold. The leading French cities afford practically all pregnant nomen prenatal cire and hospital delivery. Tinan call support is given before and after confinement. The Australian government gives every woman 5 pounds and England gives every insured father and mother \$7,50 cach on the birth of a child. In Germany maternity benefits hive been increased three times since the be inning of the war and among other things now consist of \$50,50 for confinement expenses and other financial support following delivery. This war his focused attention on the in fant the combattung of obstetrical mortality has become most properly a wir measure.

C D Hornes

Applegate J C Birth Injuries V Forl W J

I articular attention is called to the injuries to the child while it is in transit and a circs of measures as suggested which tend to limit the amount and degree of such injury when there is disproportion be tween the size of the foctus and the diameters of the

pelvis

When in a case of pelvic contraction the conjugata vera are I to 11/2 cms below normal or the feetal head is slightly above normal the time for the imme diate application of the forceps is indicated by exhaustion of the mother cedema dilatation of the cer viv rupture of the membranes persistent contrac tions and no progress \s long as the membranes are intact the child does not suffer but when they have ruptured a warning is given by the liquid amnii dis colored by meconium and the slowing of the feetal heart which is followed by a weak rapid and irreg ular beat due to threatened or actual paralysis from compression When rupture of the membranes has not occurred after long continued contractions the result is intracranial trauma when the membranes have ruptured there may be asphyxia from placental compression

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A DRENY

Amritarij S Need for State Legislation to Control Untrained Practising Midwlves in India W dras W J 1919 1 4

In every city town and village there have been always what are called barber midwives or

4 The saving of time and expense to the patient is ell worth while in view of the abo e ons de a tions W. I. He. ITT

MISCELLANEOUS

V ras nghe L N Tie Ch ld Welf re Sch me

W dr W J 919 1 f9

For the treatment of the common die eases of hild en the homes in India a rush in glut idea! The mother or other person in charge is not a nu e and stru tions are often it car ed ut because of the lack freens. When the husba la up on clean! ness men is no utlan kinder not le afforded in Mika the cloe a childre is his pital is a great net.

Een ith such a hopefuluged ork northon and many consultation of trellow the city ith taned health sit differentiation of rich in the catton diversibility of rich in the dithrate amon hilten. The half elir cheme bit elican loltitle tyrelocity rat the relation theme of duction it in timm it must

"It r liff pet vinith r ultin unat fit r conlton nuto upv the n dofe et tuetten V sin ral mirht r dela his si mut libe beguna ith or ence of the pullitor a proprimitat n of 1 h l det at the tentum itel n ind lit balons, thin tellolit minim the lass and

radistim contitition in the little policy is still see of lin in copin the ski to little help if the little policy is still see of little policy in the little policy is seen by the little wind and it is many in reperting a not been the little wind in little little policy in the little policy is seen by the little wind in little little policy in the little policy is seen as a little policy in the little po

Sreen a amurth G Tl Soc 1 Economic As

In India a high I there is a cated ith a light deth te pecills among infects. The cause of the appallin I ath te ignorum for the majerty of the hild on are been a fairly healthy call in different mana. I from the start ull have me har film.

In countr's 1r previous h ks do not prevail it the control to the responsibility of the responsibility and the res

In Ind a hegul tuon of fan he se artifical means han t vet become pre lent I may there fore be said that the best test a fast ref the manage rate to he he am and range rate to the means of the custom of univision and consequences.

amon girl and early marria es (includin the marriage of babies) amon certain classes of the population

It s gene ally held that the number of children per marring varies inversely with the age of the marrin coupl. Therefore the number of children and the interval between successive pre nancis couples which marry late than amon tho c which marry early.

Undoubte lly it may be desirable that the undulhigh litth te in In ha should be brought down t a reas nil lebe d but this should not be le s than the lith rate or the people would be on the high road to national self-extinction.

LDW RD L CO EL

McCormack C O A Ple f Prenatal Care

In the United States 300 000 children under one a of ag I c appualls

DL ss t the majority but the majority of the m

1 \ le ase in infant mortality by as much as 50 to 0 p ent

Health r and heavier babes the average iltlig elfom 7 round 4 ou c 5 o 7 pound ounce

3 Ar luction in the number of till birth. In
the Bou hof Manhattan N in 1911 thee
a rel citon of the till birth form \$60 to 196
prth and Still births i ually result from some
chrinic leae in the mother such as syphil or
neph ti

4 Relu n in the number of m carns e due to 1 po v m nt f the mothers gene al health 5 1 eduction in the num! r of premature b this lu to the maintenanc of better health in the mother

6 Agreater umber of norm 1 bi th

A elution in the number it cases of tot amia and ectump a the little bear reduced by 80 per cent

8 Ad cided increase in the possible of mate nal nursin. At least 80 per cent of the infant du der one year of general ritically fed.

o A gre t reduction in mate nal mortal to admobile to Inional in the Unit of States tleas on men died from condition detect to child birth o of these from print leep and 8 600 ff m largely is entrolled e see o Getter pear of mid to the more or les

h assed mother

11 \ reduction in the number of cases f ph

thalm a ne natorum

The clim nat n of the mid w fe D L esays

The s ence of obstetries 1 fr in adv nce of the

13 The placing of obstetrics on a basis such that the physician is able to charge and the patient is willing to pay a respectable sec

14 Elevation of the standard of ohstetrics

The value of the new born to the nation is being emphasized abroad tody a thousand fold. The leading French cities afford practically all pregnant women prenatal care and hospital delivery. Finan cril support is given before and after confinement. The Yustrahi in government gives every woman 5 pounds and I ngland gives every woman 5 must be fore and a figure of the work of a child. In Germany maternty benefits have been increased three times since the beginning of the wir and among other things now consist of \$59.0 for confinement expenses and other financial support following delivery. This war has focused attention on the in faut the combattum of obstetrical mortality has become most properly a war measure.

C D HOLMES

Applegate J C Birth injuries \ I or ! U J

I articular attention is called to the injuries to the child while it is in transit and a series of measures is suggested which tend to limit the amount and degree of such injury when there is disproportion he tween the size of the freque and the diameters of the pelvis

When in a case of pelvic contraction the conjugata vera are I to 11/2 cms helow normal or the feetal head is slightly above normal the time for the imme diate application of the forceps is indicated by ex haustion of the mother ordema dilatation of the cer vix rupture of the membranes persistent contrac tions and no progress. As long as the membranes are intact the child does not suffer but when they have ruptured a warning is given by the liquid ammi dis colored by meconium and the slowing of the feetal heart which is followed by a weak rapid and irreg ular beat due to threatened or actual paralysis from compression When rupture of the membranes has not occurred after long continued contractions the result is intracranial trauma when the membranes have ruptured there may be asphyxia from placental compression

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WA BERYMAN

II A BRENNA

Amrituraj S Need for State Legislation to Con trol Untrained Practising Midwives In India Madras M J 919 11 4

In every city town and village there have been always what are called barber midwives or

dhais who are the cause of much trouble. These s omen know the practice of midwifery after a fash ion of their o vn and are in great demand amon the poorer people of the community To them sepsis and the methods of mana ing diff cult cases of labor the two essential principles of scientific midwifery are unkno n Added to this fact is the unsanitary condition of the houses in which such labors are conducted

Indian vomen should be educated in samtary mat ters especially ith regard to the hygiene of th parturient voman and of infants and it is the duty of the men to promote this Soc al reform should be primarily in th s direction

Very few Indian women will permit male doctor to attend them during labor

The poo er classes cannot afford to pay for good qualified midwives and therefore the untra ned mid w fe gets the upper hand

There is an inherent un illinguess in the great majority of Indian women, even of the poo er sections to enter the public maternity ho p tals

A ery large number of villages are not as yet provided with qualified (western) mid wes Here quackery re gns supreme and eve yold oma i pre tends to be physician and accoucheuse

The importance of a supervising agency should b

considered if success s to be attained

It is very difficult to secure statistical figure r garding the number of deaths of omen and infant actually due to postpuerperal conditions A good number of such deaths now attributed to child birth are due to carele a midwiferv. A large number re corded in hospital statistics as due to puerperal septicem a are often the result of interference by untrained inid ves before the patients were taken to the hospital

Legislat ve measures proposed are as follo vs

Compul ory regi tration and licens ng of all nomen practising mids fery a penalty to be in posed for non ompliance

Compulsors training of all unqualited dhats (barber mids ives) for a definite per od (at least three months) in ecogn zed maternity ho p tals so that they could be brought under Section of these recommendat ons

The imposing of the follo ing general conditions on registered mid aves before licenses to price tice mid vifery are g anted

(a) Every qualified midwife or dhai gracticing mid ifery shall be registered and shall take out a

(b) Every child birth conducted by her shall be reported within t enty four hours

(c) Ex ry such mudwife or dhai shall conduct I bor in as cleanly a manner as possible and shall take all precautions necess ry for the velfare and safety of the mother and the new born infant

(d) Every hild del ered alive shall ha e its eves washed with a 10 per cent solution of boracic acid (or oth r solutions to be selected) immediately afte its birth

(e) When difficult labor is anticipated or as soon as signs of such a condition are noticed the midwife or dhat in attendance shall advise the hon cholder either to send the patient to a maternity hospital or to seek the advice of a medical practitioner

(f) The administrative officer shall have the pow er to send any off cer to visit any or all of the women

in confinement whenever necessary

(g) The midwife or dhai shall report to the ad ministrative officer of the locality any unsanitary con ditions noticed in the house or houses where she has been in attendance

(h) Eve v mid sife or dhai shall provide herself with a standard outfit consisting of the following ar ticles enema set douche set dres in forceps d essing scissor cotton wool and lint crochet thread for ligaturing the cord soap nail brush and hasin potassium perman anate for lotion to clean hands a little ho ic powder for dustin pure aseline a cl meal thermometer and a ooden steth oscope

The civil and military station of Bangalore vas one of the earliest to appoint a woman health vis itor and she has been found to be a most useful ass stant in the he ith department. Her ma du ties cons st in supervis n' six municipal mid ise and the mun cipal creche f r the child en of the

mothe s of the o kin classes

The follo ing table shows the results obtained Ap t VI Rt f Death pe Rem k 418 6 100 1006 1006 100 45 4 90/ 1908 302 33 0 8 1000 ₹40 2 1009 010 353 48 To municipal mid 010 01 0 30 ives first appo ted 011 10 2 67 83 Six municipal mid 332 92 101 - 013 wes oking For 33 48 1913 1914 the past two years they 914-19 5 32 35 1915-1916 25 25 have been under the 43 25 direction of a European 1016-101 oman health vis tor 9 1918 5 3

EDIARD L CO Y L

Ammal S M A Word About Midw ves Med W J 919

The author has often felt in the course of her pract ce that the Ind an mud vives are not properly trained and sufficiently equipped for the r work When called upon to attend a case of labor they a c totally ignorant of the elementary thi gs hich w ! be needed for it successful management

The trained nurses do not equ p themselves prop e ly for aseptic midwifery They seldom car) a b g and are tot lly igno ant of aseps s They do not have a nail hrush lysol or stersheed agol Many of them to save the trouble of washing thei hands make vaginal examinations with c stor oil They never palprite hit without hesitation make an examination by the vagina even though they see the head actually coming through. They believe that a vaginal examination during labor is an absolute necessity. Some of the indivives who were trained according to the old school never ful to administer a vaginal douche after labor and continue to do so until the tenth or eleventh day. When giving the vaginal douche they do not sterilize the nozzle but simply wash it with but water.

The various hospitals where the midures are trained should see that they are properly equipped for aseptic midwifery before they grant them the diploma. More attention should he paid to the practical side of their work. Indian midwives are accessible to the poor and middle class people as their fees are low. They should be compelled to attend the large maternity hospitals for a period of time at least once in four years and should be required to pass an exymination.

EDWARD L CORNELL

Fairbairn J S The Teaching of Obstetrics and Gynecology from the Standpoint of Pre venture Medicine Proc Roy Soc Med Lond 1919 xil 40

The gist of the author's argument is that the medical profession must acknowledge their especial

responsibility to create an atmosphere of preventive medicine in their teaching. For this purpose every medical school should be provided with a complete maternity and child welfare center. By co operation with the pedratic side instruction covering a period of six months should be continued from mudwifery into child welfare. In this way while acquiring the practice of obstetrics gynecology and pediatries the student would be made to feel that he is playing at least a minor part in a scheme of preventive medicine the complete working of which he can visualize

As the study of obstetrics and gynecology brings to the student new applications of his clinical experiences new social relationships at its necessary not only to teach him the actual practice of these subjects but also to give him a wider out look.

He should be taught to apply his professional knowledge toward increasing the resistance of the normal person to disease and arresting the progress of incipient disease. Thus the whole standard of the health and physique of the nation s mothers and children will be raised. Such instruction involves a fuller consideration of the social the psychologic and other factors affecting the life and well being of the individual patient and the community as a whole EDWARD L CONNELL.

GENITO URINARY SURGERY

KIDNEY AND URETER

Beja ana J Infant le Pyeliti n Bogota (Ap nt b l p lt f tl n B tá) R p d n d y c g 9 9 93

I yeliti in hidren is often misked by the conlition causin it him most frequently in a gast of intestinal nection due usually to the colon baillus. In additin no pyurin the mist suggistive signs

of the condition i'e polyuria an la milky appe an e of the urine. If pain is felt on tanth or i h ited in the costovertebril ingle and it Bays point the urete also is probably in olved. In the uthor's case, there was always slight or lema of the legs.

l yelitis in child sifrequint in Bogoti hire in some instances it follo an infection chias typhoid pin umonai or scarlet fir In all of the author's ases and ill othe sithat he knows of the pitents vere girls ranging in e fim fimonths to year.

A long time 1 neces ary to effect u e as usually the cond tion seems to be of a re urrent type. In the author's opin n v cc ne a d serum treatment might be of value.

W. A. Brez AN

BLADDER URETHRA AND PENIS

Folch Retrovesical Hydatid Cyst (U d q t h d t d t al) II d Ib 99

The patient was man 52 years of age Rettal e plorat on and palpation disclosed the presence of a tumor behind the symphys spubs. From tho chuical findings and the fact that hidstid cells ere found in the evacuations a dagnoss of retroesical hydrid ejst was made.

A median I parotomy was done but complete exti pat on of the cyst as not possible or ing to its intimate adhesion to the rectum. It was the efore emptied and marsuppaired. There is as no installabet seen the cyst and the rectum.

The case shows that a hydated cyst may have its right else here than along the main blood and lymph channels W. A. Brensun

Beck C Multiple Papill mata of Bladder S g Cl Ch g 9 9 71

The author reports the case of a oman 50 years old he suffered for many years with frequent and painful unnation and the sensation of incomplete evacuat on of the bladder. At times the u me contained a considerable amount of blood. But a considerable amount of blood is a considerable amount of blood and addominate.

contained a considerable amount of the analysis and abdominal all ind cated that the bladder contained a large irregular mass which was not particulally sensi

ty not very hard and some hat movable. The pat eat had lost some we ht but as not cachettee

The prohable diagnosis as papilloma of the bladder possibly carcinoma or stone. An e plora tion s hich s as the only means of makin a defin te diagnosis and effecting a possible cure was performed with the patient in the Tendelenbur positio As soon as the bladder was opened numerous round projections the size of large walnuts were seen clustered I ke the beads of several cauliflor e s on the front all of the bladder Two of them which were clo e to the bottom near the trigonum ove lapped the urethral openin. O ing to the deposit of phosphatic material these tumors were gravish in ippea ance. They e e raised out of the bladder as far as poss ble and the I ladder mucosa incised do to the submucosa The papillomata were then hgated off 1 ith silk thread en masse and the silk thread left long enough to hang out of the bladder A catheter vas then placed in the urethra and the wound above not sutured at all but left wide open

The patient made a good although sion to core v The only d sagresable feature of the after treatment as the tremendous amount of phosphate deposited on the threads and the abdominal wall. Finally t as possible to make a secondary suite of the hladder but not helore the lage stoughs with the sutures came away leaving granulting you did to the time of the report the patient was gained and free from symptoms but small calcul of phosphates still tended to form and were occasionally washed out.

B. S. Barkson

Co bineau Plastic Indurations of th Corp to Cavernosa (I du t plat q d corp n) I d of the 1 th 9 9 548

Ilistic induration of the corpora cavernoss is known under a variety of names selecosis plastic concretions fibrous tumors of the pens et . The author gives a histo real sk tet of the or inbutions to the study of the condition which have been published from the time it w s fit described by La Peyronie in 1743 up to 10 fo One hundred and eighty in ne cases collected from hierautic are tabulated.

The most frequent ste of induration is the anter or third of the pens. It is difficult to clissify the various causes to which these indurations have been attributed. The condition my be due to (1) inflammation (2) styphls (3) trauma and (4) a constitutional condition such is gout rheumatism or tube culoss: In some 1 tances no cause can be assigned. The author discusses each of these class volume as at legal and conclude that there is mad defined et olor, the induration is he not give the cultural transfer of the condition of the control of the control of the control of the cultural transfer of the control of the cultural transfer of the

The largest percentage of cases occur in those who have diabetes bout or gonorrhen. The indurations may be single or multiple and appear as nodules plaques or bands which are developed at the expense of the fibrous capsule of the corpora cavernosa. Histologic examination has shown them to consist of hibrous connective tissue or due to fibrous degeneration of the sheath In a few cases calcareous incrustations have been found.

Apart from pain the most important clinical effect a curvature of the penis and the resulting interference with its function. The condition may simulate malignant benign syphilitic or

tuberculous tumors and indurations

As medical treatment rarely gives good results resort must be had to surgery. Although in 1885 Tuffier stated that surgical treatment is impracticable on account of the hamorrhage which r sults from extensive ettirpations. many successful operations have been performed. According to the most recent opinions however surgery should be used only when the disability is so great as to demand it and when the induration is complete. Possibly 1805 radjum may be of value.

II I BREALIN

GENITAL ORGANS

Herbst R H Vasotonis In a Case of Persistent Seminal Vesiculitis Surg Cl n Chicago 1919 in

The patient who was 7 years old had had gonor rheal infection twice At the time of examination his complaint was swelling and tenderness of the right testicle Six years ago he had a Neisserian infection which lasted for six weeks and cleared up without involvement of the epididymis Three years ago he had a second infection lasting six to seven weeks but not associated with testicular At the end of that time he had a morning drop One month after the disappearance of the discharge (three years ago) the right epididymis became swollen following massage of the prostate and the passage of a sound. The right testicle was swollen to the size of a clenched fist and the patient s Following excesses temperature va 102 F the discharge vas increased Ino neeks ago a swelling was noticed in the right spermatic cord and on the following day a swelling in the right epididymis This swelling had persisted

On examination the right testicle was found to be swellen to I tee the size of the left. Wost of the swelling was in the epididy mis. Pulpation in the rectum revealed a slight enlargement of the prostate and the fact that both seminal vesicles were extremely large and hard. The patient was placed in bed with the scrotum elevated by a sling and covered with a compress moistened with a saturated solution of magnesium sulphate. The swelling in the epididy mis has rapidly disappeared.

In the author's opinion the only way to clean up

such an infection permanently is to perform a bilateral vasotomy He picks up the cord and where it comes out of the external ring injects around it a few cubic centimeters of a 1/2 per cent solution of apothesine infiltrating also the skin of the antero lateral wall of the scrotum An incision is then made along this line about 11/ inches in length through the dartos exposing the cord The vas is isolated and a small longitudinal incision made into its lumen through which a strand of silkworm gut is then su tured Withdrawing the silkworm gut he introduces the point of a syringe into the vas and injects a a per cent solution of collargol filling the vesicle The vas is kept out of the scrotum for a few minutes to prevent the return of a small quantity of the collargol which would produce painful swelling and then dropped back and the sheath closed with one catgut suture Some of the solution remains in the vesicle from a week to a month

B S BARRINGER

Coley W B Operative Treatment of Unde scended or Mai Descended Testis with Spe cial Reference to End Results Report of 415 Cises Surg Gynce & Obst. 1010 XXVIII 452

With regard to the frequency of undescended test its the situations of the Hospital for Ruptured and Crippled covering the period from 1800 to 1013 show So 136 cases of inguinal hermin in male adults and children of which 135 (168 per cent) were associated with undescended testes. The same statistics show that 4455 male patients were operated upon for inguinal hermin and of these 334 (75 per cent) had also undescended tostes. The latter figures deal almost entirely with children under 15 years of age Of 1 040 cases of inguinal hermin in male adults op crated upon at the Memorial Hospital by Dr. William A. Downes and the author the hermin was as sociated with undescended testis in 49 (4 7 per cent)

With regard to the etiology Coley believes that the theory so strongly advocated by Buedinger and others that a mechanical obstruction of some sort due to adhesions of inflammatory origin during fortal life is the principal cause has little pathologic or operative evidence to support it

Reference is made to 'Ufreduzzi's exhiustive study of the puthology of the undescended testis hased upon the extensive material of Carle's Clinic at Turn and his conclusion that the undescended testis is often associated with other developmental anomalies in which heredity frequently plays an important role Uffreduzzi examined too patients at the Worro Institute for the Insanc and among these found an ectopic testicle in 18 (6 blaterial and i unilateral). The author's own observations showed that in the "reat majority of cases of unilaterial ectopic testicle other signs of de eneration or developmental momalies were rurely present but were occasionally found in cases of double undescended testis

The principal change noted in the pathology of the undescended testis were thickening of the tunica albuginer and basement membrane of the tubule and a great increase in the interstitual cells. The epithel all in ng of the tubules all o slowed er, maked ch n es the epithel all cell bein fe n umber nd more or les de enerate lund irregular.

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The final results as f as uld be treel in the cases obsered at the Hospit I for R ptu d nd Crinol i ere as foll

| Will |

On c e to which sp cial fe nee is mad in the discuss o of the firal r sults v s that f a double undess nded test s v h ch was op rated upon in the left sd n 1805. The pat ent was m ned in 902 a child a as horn in 1903 and in 1910 the patient was operated upon for the undescended tests of the right side

There vere no deaths in the entire series of ca es and no sen us sequely or recurrence of the berna

and no sen us sequelt or recurrence of the herma. The author refers to tll ed flerent types of undescended tests po atim out the frequency of the in u nosquerheal variety of his the the stat state of the Hospital for the Kuptured and Crippled since Boos aho 77 cases. In this type the testis after mergin from the external run passes upwar land rests directly up n the ap cuross of the et each old que in some instances as fix up as the anterior supe ior spine. In practically all cas is that or or the exceptions the ectop testicle var sfound as cated thin untal herma valuour in the than an actual herma the tunica variants can be under the state of the

a many a sit.

The method f operation employed vasithe Bass midfod vithout transplantation of the cord.

Them in points in the technique to be emphasized are very high highly in fithe sac in the remo afford it call in das and the closure of the lot end of the tunin a vigin liss very the testis by means of a putse sin, sature. It most i stances these step made to possible of the point of the sac in a mamber of c. so part endingly in the abdomin I variety f ectopia it may be n.c. safy to adopt the valuable suggettion of Bevan i.e. remove m st of the vens of the code of e cept the vasiand the a tery. In the er fer cases Coley often su tured the tericle to the serotum but liter ab indox distributions.

nom of Colcy s more important conel si ns a c a follo

In most cases of undescended or mal d scended testis the ettol 15 p ints to a con enital o g n ofte influenced by the lement of hered 15 a d f equenty associated — particularly in the double variety th oth r de clopmental defects

Whi the q estion of the fu ct onal val of the und ce dedt tise an the definitely seried annid idultase it is probable that i considerable number of cases at least 10 per cent the 1sts to instep or rofspe mato e es

3 Th test's should rarely be sacrifeed espe lls in hidren fo two e sons (i) B cause of its po He function I alice and () because of the in te stit alcells wil i have peent nall case and held lave n mpo tant inll nec on the dev I pment of the childs made of ract in ties

4 1h tend cy to mili nant d seas cons d
bly g eater in the undescend d than i the nor

5 Ope aton shuld be rdv cated children
who ha e evched the age of 8 r 1 years fo
the follo 1 re s s (1) the rad cal cu e of th
herm th v hi h the undesc nded testus 1 pract
ally 1 ays rss c1 ted and hich of n ca of be
c troll d th a truss without a s1 pain and

tation d() by b inging the test s do n into

the scrotum at this period there is a possibility of causing its further and more normal development

6 Operation in adults over the age of 11 should be even more strongly urged for the following rea sons (1) To cure the accompanying hermia () to place the testis in a position in which it is much less hable to trauma and therefore to malignant deven eration and (3) for the mental and moral effect upon the patient

MISCELLANEOUS

Ratelier The Treatment of Bubos by Filiform Drainage (Tr item nt des bubons par le drainage til forme) 4rch d +1 d t pha tav 1010 CVH

The author's method of treating venereal bubos is to make a small incision in the skin and cellular tissue at the most fluctuating point introduce a pointed stylet and rupture the ganglionary en velope until pus is seen to escape A second orifice is then made at some distance from the first in the invelope beneath the skin. Thick strands of silk are next introduced and the ends knotted without traction The dressing applied consists of cotton wool sorked in permanganate solution. The threads are not removed until the suppuration and swelling have disappeared and there is no longer any pain on pressure Each ganglion is treated separately in the same way W A BRENNAN

Aragao H de B The Bacterium of Granuloma Venerium (Sobre i microbio di granuloma ve ner um) Bra il med 1919 x x11 74

In 1912 in collaboration with Vianna the author madeinvestigations to verify the findings of Donovan in reard to the presence of certain organisms in granuloma venerium These studies were published in the Memoirs of the Oswaldo Cruz Institute Since then further investigations have been made and the results summed up as follows

The true bacterial cause of granuloma is the bacterium found by Donovan in 100, and verified in 1012 by Aragao and Vianna who on the basis of its morphology reactions mode of reproduction and parisitism gave it the name Kalammato bacte rium granulomatis

The Kalymmato bacterium granulomatis has never been cultivated

. The bacteria which the author sometimes obtained in cultures from eases of granuloma vane rium were never identical with those found in granulomatous tissues or within the cells The culti vated bacteria belonged to the group of encapsulated organisms of the type of Friedlander's pneumo bacillus capsulatus mucosus etc which are com monly present in the body and never cause lesions similar to those produced by Kalymmato bacterium granulomatis II A BRENAIN

SURGERY OF THE NOSE, THROAT, AND MOUTH

NOSE

De Nuth J S Diagnosis of Disease of the Accessory Sinuses I n syl a 1a M J 9 9 xii

This is a practical paper filled with useful aphorisms a few of which are the following

We are seeking the royal road. There is but one master key to unlock the secrets of accessory

sinus disease and that is clinical experience Instruments of precision are of value only when

read by a precise man

- 3 There are practically no symptoms peculiar to any one sinus that may not at the same time apply to any other
- 4 If the membranes in the middle meatus do not contract after application of cocuine and adrenalin it is almost pathognomonic of ethmoiditis
- We commonly approach our cases expecting to find too much written in large letters and over looking the footnote written in obscure subjective symptoms
- 6 If there are any patho nomonic symptom of sinusitis you are as likely to find them below the soft palate as above it
- , Fransillumination is helpful only to confirm a suspicion
- 5 Suction is helpful only when it produces a
- o The diagnosis of sinus discrets possible only to one thoroughly familiar in that intricate group of cavities
- 10 An exhaustive history compiled with a most horough and repeated rhinological exhauntion continues to be the foundation of our clinical diagnosis

 OM I ort

There II II Ocular Evidences of Pathology of the Ethmoldal Labyrinth I n vl v i i f i 191) 4

Furner discusses the minor primary ocular man festations of ethmoiditis The objective evidences mentioned are

- r Fullness of the ve sels of the bulbar conjunc
- A considerable reduction in the convergence
- Fundu chan es such as (a) fullnes and tor two of the retural veins in chrome ethinodrus and of both the arteries and veins when the infection is reute (b) partial or complete pigment rings about the discs and (c) granular fundi with massing of the chronoidal pigment.
- 4 In some children a progressive rapid elongation of the eyeball with a corresponding change in the dioptric status toward the myopic status

5 Various types of opacity in the len and cor neal stroma of the same side as the sinus disease

The subjective symptoms are (1) Recurrent headriche (2) a marked sense of heaviness and soreness about the eyes and (3) troublesome hyper esthesia with ocular isthama the latter usually muscular.

Wayboum J L Hyperplastic Ethmolditis Ding nosis and Trentment V 1 k State J M d 1919 xix 12

Hyperplastic ethmoiditis results from continued irritation of the hasal mucous membrane without infection. When infection occurs suppurative eth moiditis results.

The symptoms are usually characteristic A thickened membrane on the outer wall of the middle turbinate and the floor of the ethmoid capsult may be the first objective sign of the presence of the condition. In such cases the middle turbinate, should be resected.

Simple hyperplastic ethmoiditis may never show signs of just formation throughout its course and purulent ethmoiditis may never give rise to polypformation. The presence of pus during the course of hyperplastic ethmoiditis is due to irritation and econdary infection.

Opening into the ethmoid is indicated then signs of hyperplastic ethmoiditis are a sociated with ubjective symptoms

The Mosher operation is the ideal method of eventerating the ethnicid cells. A thorough knowledge of the anatomic relations and patholo ic conditions present is essential. O M 1 Tr

MOUTH

Francis II R Nitrous Oxide Oxygen Anasthesia for Difficult Extractions in J Surg 1919 vviii 56

The majority of extraction case bring (1 the nature of emergency operations the surgeon 1 often called upon to administer an 1 thetic without inv previous preparation of the patient. Hi 1 therefore forced to rel. wholly upon the anysthetic items supplemented as far is possible by surge tion ind his skill as an aniesthetist.

In introus outle oxygen is found in alent which fulfill the requirements of such case. Being practically non-toxic and non-irritating it is possible to administer it with compitative safety to patients without increasing the existing pathological conditions. It is the safest and most flexible massificities in the hand of the skilled operator and history has shown that introus oxide alone is remarkally safe even when employed by the integrating of

4

The ential requirements in the administration of init out or decoying a anosthesia consist in the shility of the anosthest to determ me the proper in ture of the gases and diagnose the various planes of air-strikesia and in the employment of a machine pibl of developing the possibilities of the type of an cosis

In the agents of case anresthe a all be m in anned with Jout app. cent of m to so o ule and p ent of sign. There is no set rule locked for an lations one v yor the other retion consciusares plunge the p tient to a con hit nof of lape 1 fat he hey plans this ness two for a refined te hin que.

enaque uvis m

Smit! A L Dent l Infect on n Ci ldren 1 / P d t 9 9 vi 148

Smith pot li ob viton in o) c of peride talinfections in the mouths fich lidren from i to ye rs of age

The affect d tooth rea was solated fr m threst of th mouth drt d thalcoh land thrad panted ith one h fi strenth tin ture f sodine. The oot of th to th bether hole or partly isorted s tou hed ith nothing cept the ster le instruments used n no ulating the culture m ln

The mocul ted tube sex m ned each day and not bis and dlefoe the sith divof cutsion at degrees cuterade. It a then laced bell earn do to as st n pigment de elopme t. Y in measures ce med from the pic l'r monoit he tooth nuddition et jr par tions erecvanuned tum dately tool to not ten to me mouths of the organisms. The midit sed in this expriments ere foet the blood cases, also are themsels uses and

flers blood seru plan ag r himus la tose and dextrose agn s ti ga llood agar and beef buill n th hen h m l b n Ml of th st 1 fst pto 0 e ced 48 in numle veen tel nt enoush into voung

rabbus to recertain the patho enicity and localizin po er of each. The dose consisted of the organisms present in 5 cc. of dextrose bould on incubated at 3 degrees centig ade for twenty four hours. These were tvice v ashed in normal alt solut on put int

cc of the same solution shaken the ty minutes strained through eight in the sol fine gauze—timed and myected slo be into the marginal ear ven of the ribb t—the rabbit was killed and the autops performed—hen the animal seemed to be infected.

The follo in table sho is the organisms and the r

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- St eptococcus hamolyticu
- Str ptococcus pyogenes
 - St phyl coccus pyo enes c treus Staphylococcus pyo enes aureus
- Star hylococcus py ogen s albus Bacillus py ocyaneus
- 9 Diplo occus pneumonie o M crococcu catarrhal s
- o Bac llus fusif rm s (Vincent s an na)
 Diphtheroid bicillus
 Ste ile

All of the st epicocci ere injected into rabbits in the he peof and in that thy had a select teat to upon the deril it sues but in no case as this teal in the 48 this is to highlighten the made the kinds howed multiplad becase a five nature to the cardic mulci in one the braints sue in o e a d the justs in fou. In each case the stepholoculus is re-order. Therefore in the cesofiq fitherer metastic trinfections caus spatholoculus of the most of the first metastic trinfections caus spatholoculus of the most of the fither than the fitter than the fither than the fitter th

1 l tin n lild en can of be re a ded ightly

M N FED R PIEL

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INTERNATIONAL ABSTRACT OF SURGERY

SEPTEMBER 1919

ABSTRACTS OF CURRENT LITERATURE

GENERAL SURGERY—SURGICAL TECHNIQUE

OPERATIVE SURGERY AND TECHNIQUE

Cheviter L Studies on the Cholæmia Following Anæsthesia and Methods of Viodifying It (Etude sur la cholémie post anesthesique et sur les moyens de la modifier) Bull et mêm Soc de chir de Par 1919 xl. 735

Since 1909 Chevrier has heen engaged in the study of the effects upon the hody of general anaesthetics Patients were selected for this investigation who were ns far as possible free from infection or other taint and blood examinations were made hefore and at frequent intervals after anesthesis.

In 74 cases in which chloroform was the an esthetic used cholemin was found in all. This cholemin was immediate and therefore may be termed a cholemia of inhalation or primary childring.

Cholemia was a constant finding also after ether anasthesia having occurred in all of 38 tested cases. This fact the author helieves is more remarkable than the appearance of the condition after choloform anesthesia for even a slight interns is not observed after ether while it is frequently observed after the use of chloroform

The author has made a number of investigations also upon the effects of certiin substances in modifying, the cholamia following massthesin Sugar lipoid extracts liver extracts morphine and combinations of these agents were tried in succession. The substance was administered by mouth or hy subcutaneous injection before anasthesia. The results obtained in each series of cases are given in tabular form.

In Cheviter's opinion cholemia following an exthesia may have either a hepatic or a harmic origin. The hamolytic action of the anasthetic would accord very well with the onset of cholamia Numerous observations have demonstrated to Cheviter unquestionably however that hamolyzed hilood alone does not give the reaction of the hile pigments. It is necessary not only that the hlood

be hemolyzed but also that the dissolved hemo glohin be trunsformed. Hemolysis is instantaneous hut pigmental change is not. Therefore, as cholæmia is immediate. Chevrier helieves that the part played by hemolysis in cholæmia is slight.

Chincal findings experimental and anatomo pathologic research and all therapeutic tests in dicate that the main cause of cholemia following anæsthesia is some injury from the anæsthetic to the liver While the suddenness of the onset of cholamin speaks rather against an attack of the næsthetic upon the liver Chevner helieves that such injury does occur and is produced in two stages The first stage corresponds to the chloroform inhalation cholumia i e the primary cholumia. In this stage there is no cytologic lesion only a vasomotor disturbance hepatic congestion and a disturbance of the osmotie equilibrium of the henatic cells Succeeding this stage is a cyto hepato toxic condition due to retention of the anæsthetic If the hepatic cells are already injured the state of cholæmia may be surpassed and a mild icterus may result If the hepatic cells are hypersentitive or strongly permeated by the anæsthetic the icterus may be severe. The greater the delay in the elim mation of the anæsthetic the greater the possibility of acterus This explains why similar conditions do not appear after ether the complete elimination of thich is much more rapid than the elimination of chloroform

Hepatic cholemia may be described briefly as a primary cholamina due to hepatic congestion with cellular depolarization and perhaps hamolysis Secondary cholemia is due to cyto hepato toxic lessons with the presence of transformed pigments produced hy hamolysis.

Further research by the author shows that sugar and liver extract administered for one day diminish the cholumna following choloroform unesthesia to a minimum and cau e the complete disappearance of the cholumna due to the inhalation of ether

W 1 BRENMAN

Beck E G Bismuth Paste in Surgery W a

The author t eats chonic suppurations due to disease and crushing injuries bi means of a bis muth paste and finds that this treatment climinates at least 65 per cent of all such suppurations after they have gone though the usual procedule of sure call treatment.

In order that the reader may fully understand the application of the bismuth paste the art cle ocs into some detail in desc to ag a some or fatula A s mus or fastula as nothing more than a shrucked abscess or abscesses. It leads from its opening on the sakin do not the bo every on not rate to be opening on too into the low of the sakin do not the bo every of not rate to the lowed to the place here the disease originated and this tocus of disease is often at a considerable distance from the opening or op a figs. If the sames It is therefore inconsistent to try to crudic te the suppuration by merely dissecting the same tracts. The focus must be removed fit it the early distincted and the I stulia or same singected. It has infected and the I stulia or same singected down to the focus of the disease and must (II up all a nuses or tracts).

The ndications re numerate las f ll

All sinuses r sulting from chronic suppu at ng joint affect ons tube cul u as ell s non tubercu lous. The includes the sinus folloring pearls spondy lits and hip joint less e

Sinuses following o tromy litts of the 1 ng bones and flat bones including the list

3 Sinuses result ing f m suppu at i e bsca es of parenchymatous organs such as the kidney and other glandular struct es including suppurative tuberculous gland

4 I ostoperative s se hich sometimes re

5 Sinuses follo ing emp; ma of the pleu a o

6 Cases of abscess and suppuration of the

All infected a unds which are due to ushing injuries

8 Infected and l ig uppuratin a n l de to brippiel or bayonet inj v

) Pectal fi tulæ or pararectal absce ses

- o Suppurat e disease of the antrum and accessory nu e ell as in po tope tive m stoid les on
- ir Suppuriti e sinuses bout the teeth and in sin pyo heea alveolars
- Ch nice dometritis
 13 Cold ab c ses To privent the formation of a single the absc should be incised and niceted the period to smuth paste.

The auth outh in flloring erro is technique

The method ften appl 11 disc min telvand athout the cont 1 of riding the The miture when nj ctel not sufficiently liquified t fill ill the sues and suppurting catters

3 The I smuth is applied i hen the cause of the trouble is either a sequestrum or infected forega body

4 The instruments used are often improvised and unsuitable

the accidental admixture of a fe drops of water

The inject ons are kept up after the wound

is sterilized and thus no chance is given for healing. It is suggested that an examination of the secretions from the sinus be made before the first in jection. Then three days later more culture should be made to test the sterilizing effect of the nject on. As long as the sinus contains meroorganisms it should be reinjected but it is advable to vait at lenst one week after the first nject on before repeating it.

Acute suppurative processes should not be treated ith bismuth paste—only chronic suppurations both

t berculous and non tuberculous
Bismuth poisoning may be easily pre-ented by
using smaller quantities. When larger quantities
re require I they should not be retained lon or than
ten days.
P. H. KERSE E.

Van II osen B P st perati Analge la B l

M & 5 J o o l v 556

Durin the postoperatic eperiod the author us s measu simils to those appled in the obstetrical tilght is lep a follor s. Yorphine 1/32 gr a d copolamine 1/200 gr every four hours by hypo dermic inject in for tilght, so and in erv p. nful enses forty eight hours after operation

the unitary and fifty to cases so texted in the Good. C unit at May Thompson Hos pitals of Cheago are reported. The po toper two anviges a so found to be most beneficial to hoth the patients and the nurses all ke It greatly decret es completating stomach symptoms short as the coalescence prevents dread of f turoperation and facilitates the work of the nurse. On bein quest oned as to the details of the first to days foll improperations the patients were found to he what not only marked anal essa but also menumess.

R gan J C Som Pont Relative to the Tech nique of Lumbar Puncture in Children 1 1 Pd t 99 19

Prop rly performed lumbar puncture is such a simple operation on a child that at first thought it ould seem unnecessriv to de l with it in detail Viann practitioners ho ever hesitate to perform achicentes especially hen the patie t is being tre ted at h me for fer rof an u succe sfull res lements on the so call d dr. t.p. There is no doubt it in mmm instane is this hesitancy prevents a prompt lag o is and proper treatm at It i therefore e trem ly, mp retain that it therefore e trem ly, mp retain that the technique should be mple and ea ly folls de R an ha de ised a technique which f cil tutes the pc formance of this on ratio in a child in

In order to understand the principles upon which the various steps of the procedure are based it is necessary to know something of the anatomical structure of the vertebræ in the young At an early age the vertebræ are not distinct and senarate bones connected by ligamentous attachments as in later life The laming are rather short and wide and the interlamellar spaces are directed obliquely downward The spinous processes are short thick and rather quadrilateral in shape while the interspinous spaces are quite wide especially when the body is well fleved. The supraspinous ligaments are relatively strong and intimately blended with the cartiliginous tip of each spinous process. The termination of the spinal cord is lower in children than in adults

In rachicentesis two routes of puncture are em ployed the median and the lateral depending on whether the needle is introduced directly between the adjacent spinous processes or laterally at a var able distance from them. With few exceptions the median route is the most advantageous in

children

Clinically the operation is very easy in all young patients when the needle is inserted in a direction absolutely perpendicular to the spine the back being well arched so as to increase the width of the inter spinous spaces Occasionally in children over vers of age however or when owing to rigidity

the back cannot be well flexed it is necessary to incline the needle very slightly at an angle of about to 80 degrees with the spine

The proper site for puncture is the fourth lumbar interspinous space but in some cases it is necessary to insert the needle at a higher level

In regard to previous preparation a few writers believe that a catbartic should be given before the operation Though rarely essential this is useful and may well be done if the resulting delay is not a Jran back

If the patient is a small child and can b moved without pain the best place to perform the opera tion is upon a table which is long and wide enough to accommodate the patient and high enough to allow for the comfort of the operator The prone position is the most desirable. The child should be on the left side with the legs well drawn up and the neck and shoulde's well forward to cause as marked an extension of the back as possible

Some authorities advocate the use of a general any thetic If someone is at hand who can properly hold the patient it can almost always be dispensed Various local anæsthetics have also been idvi ed. As a rule however anasthesia is not only

innecessary but undesirable

I ep is is important. The instruments should be boiled for at least fifteen minutes The operator hoidd thoroughly scrub his hands with soap and water and ruse them in a solution of a per cent arbolic acid 3 1 1000 bichloride solution or alcohol

The site of puncture should first be thoroughly clansed with green cap followed by alcohol and after this has dried the surface should be mainted with rodine

Technique With the needle properly held in the right hand the first point is its proper introduction The desired interspinous space should be located and the thumb of the left hand placed deeply into the interspinous space below the spine of the fourth lumbar vertebra so that the finger nail makes a deep indenture just beneath the spine The needle should then be introduced by the side of and just below the thumb

Three things may occur as a result of the intro duction of the needle (1) the tap may be so called

(2) pure blood may flow from the needle (3) cerebrospinal fluid either clear or mixed with blood or pus may be withdrawn When spinal fluid is obtained the amount to be removed de pends upon the purpose for which the operation is being done I the fluid is to be used for diagnostic purposes 8 to 10 cubic centimeters is almost al ways sufficient. In cases of brain tumor not more than 3 to 5 cubic centimeters should be removed

For therapeutic purposes the quantity of spinal fluid removed is greater than for diagnosis and hence there is a greater element of danger especially if the operation is not carried out with the nationt

in the recumbent position

When sufficient fluid has been removed the needle should be withdrawn in such a manner as to prevent oozing of cerebrospinal fluid along the tract of puncture This is best attained by pressing the thumb deeply into the inner space as was done when the needle was inserted

After removal of the needle tincture of jodine should be applied to the site of puncture and a sterile gauze or cotton pad held in place with ad-

hesive strapping

The instruments required for operation are a lumber puncture needle two or three glass test tubes a measuring glass and if serum is to be removed a receptacle

If the needle should break during its insertion a small incision may be made and the fragment grasped and withdrawn with a hamostat. If the fragment cannot be located an \ ray should be taken and operative procedures resorted to

In cases of collapse during operation Telliffe and White advise the use of ether hypodermically and after response the administration of strychnine adrenalin and pituitary extract to prolong the stimulation. If this is not effective the operation should be terminated and the patient given artificial respiration

The child should remain in bed for at least twenty four hours after the puncture If the operation was performed for treatment he should be kept in bed C W HOCHREIN for forty eight hours

Foulkes T II \ Simple Operation for Piles 11 Ga 1991 I dı 137

The patient is prepared in the usual way and after being anesthetized the sphincter is dilated and a plug inserted in the rectum to prevent contamination during the operation Lach pile is seized i th a Spencer Wells forceps and pulled dos n The for ceps on one pile is then held up and a Kocher forceps applied in such a manner that the s bole length of the pile is included between the hlades of the clamp By depressing the handle of the Kocher forceps against the huttocks a ridge of mucous membrane is raised above the point of the forceps. A suture is passed through this fold and tied. A forceps is then snapped to each end of the suture and from e ther side of the pile just below the Kocher forceps the sutures are pushed through at ahout the center of the latter and tied around the lower end of the forceps as the Kocher is removed. The ple may now be cut a av or left

In this operation there is little or no bleed ag the pain is slight and the nationt is up and around I E Bi iko

in a short time

Ferran J E Local Anæ thesia in Urgent Inter ventions and a New Operative Techniqu fo Elephant asis of the Legs (L a sthe perace de g ay ane tb d md yerg 199 xv 129

Fe ran has performed pleurotomies costal re sections and operations for ingu nal and abdomin 1 herniæ under local anæsthesia with very satisfactory results Having been st uck 1th the efficacy of local anæsthes a in dealing with the skin and cellular tissues he decided to operate in cases of elephan

tias s by this method

According to the technique described elliptical non cor esponding incis as several inches long are made longitud n lly down the leg The edges of the ellipse are then sutured together the catgut pass ng through the skin and then th ough the edges of the unde lyin tissues without traversing them down to the muscle In the depths of the muscle the needle is passed hori ontally and out on the other side. Four or five catgut thre d are used This closure the author calls an anastomotic in He does not insist on extirpat on of the elephantiasic tissue as he has observed that t is very rapidly resorbed

By the method of suturing described there is a v ritable anastomosis of the lymphatics arteries and ye as which act as true syphons absorbing the lymph by the intimate relation effected bet een the derm's and the muscles 1 sm ll vick dan is inserted at the lowest part of the inc s on rap d absorption of the elephantias c tissue 1 aided by the application of a strongly comp essive el st c WABEN N handage

ASEPTIC AND ANTISEPTIC SURGERY

Skillern P G Jr A Series of War Wounds T ated with Dichloramine T A S g 9 9 hu 498

In August 918 a depth bomb expl ded pre maturely on a United States ship at sea Lilling four men and injuring twenty three others. The more important injuries included perforation of bowel 4 penetration of the lung 7 laceration of femoral vessels laceration of the penis and scro tum 2 laceration of the eyeball (extensive) 1 ruptu e of the eardrum 8 f acture of the skull (occipital) 2 fracture of the mandible r fracture of the humerus 2 fracture of the radius and ulna 1 fracture of the femur (incomplete) r fracture of the patella 1 fracture of the tibia and fibula 2 frac ture of the tibia r and fracture of the tibia (incom plete) 2

This list by no means represents all the in juries for there were numerous punctures and facerating counds of various soft parts. The fracture vere for the most part compound and many vere comminuted In the entire group of patients several hundred injuries had to be dis covered ad dealt with The only deaths occurred p actically immediately after the accide t f m the ove helming shock of multiple extreme in juries The e as no operative mortality The twenty three surv to s ultimately were either sent back to duty or honorably discharged from the se vice

The chief purpose in reporting this series is to attest the value of dichlo amine T The pnm ry dres g n each case after the accident consisted solely in tilling the ou d with dichloram ne T and asserting a short length of ubher dam to man tain the patency of the d amage o ifice Over all the e as then applied and secured a dry ste le

gauze pad

The ship reached port five days after the e plo sion and on arrival the patients were tra sic ed to a hospital. Seve all month, after the accident the author vas informed by the surgeons who attended the pat ents at the hosp tal that n t a si le wound had developed the slightest evidence of infection cultures which were made from wo d a ahly p oved ste le discha ge

Tubby A H Fe gu on A R Mackle T J and Hirst L F A Repo t on the Action Flavine and Its Deri ti es L cet 19 9 c

The rite's conducted experiments to determine the act o of flav ne and its derivatives upo organ sms in the blood st eam when administe ed No definite curati e i flue c intravenously could h demonstrated either with proflavine or acriflav n n buc llem a a result which is only wh t might be e pected in vie of the rap dity with which the flavine compounds are elm nat d from the ca culat on

By th us of a method which insures the gradu l f the fla ne solution by the blood th mmedi te eff ct f ts agglutinati g actio on the ed blood co pu cles an he pre ented

In vitro flav ne p oved highly eff c ent as a ds I f ctant fo blood f allowed time to evert its f ll E. B. FREILICH ct on

Lusk W C The Disinfection of Vitalized Tissues and the Healing of Wounds with Chinosol and Salt Ann Surg 1919 Par 493

Chinosol is pure normal oxyquinobne sulphate In vitro though a powerful antiseptic it is only slightly germicidal A 2 per cent solution did not lill staphylococcus aureus in twenty four bours its disinfecting action on vitalized tissues is prob ably due therefore to the evatement of physiological stimuli which increase the natural forces of resistance.

The author gives examples of cases treated with chinosol and salt. The functure (per cent chinosol and 1.4 grains of sodium chloride to the ounce in 80 per cent alcohol) applied once a day to the skin around a furuncle after the removal of all grease with a fat solvent will prevent infection of neigh

boring hair follicles

In suppursting and granulating wounds the solutions used contain 2 per cent of chinosol with either 0 85 per cent or 5 per cent of sodium chloride. The healing of blind tracts of soft parts may be facilitated by injecting the tracts once in six or eight hours through tubes having no punctures. For this purpose the 2 per cent chinosol solution with the 5 per cent sail content is probably the better solution of the two. For the control of sepsis in druning empyema the solution of per cent chinosol with the 5 per cent sodium chloride content is recommended. Following preliminary washing with sail solution 1 ounce may be in jected into the cavity daily and should be retained by posture.

First aid treatment is effected either by packing the wound with gauze saturated with a solution of chinosol 4 grains to the ounce and 0.85 per cent sodium chloride renewed in twenty four hours or by simply sponging the wound freely with the solution during the operation for its immediate repair. The value of chinosol as a first aid disinfectant was determined by animal experimenta

tion

The merits of chinosol in combination with salt as a tissue disinfectant may be summarized as follows Stability ease of application applies bility to first aid treatment of wounds a tendency to dry up pus non irritability when applied in accordance with the technique here advocated unless possibly after prolonged use and the facts that it appears not to attack tendons and facilitates the separation of sloughs P & Salliers IR

ANÆSTHETICS

Silk J F W Anæsthesla A Modification of the Open Ether Method Brit M J 1919 1 635

Silk is of the opinion that the particular requirements of war surgery have given a great impetus to the use of ether as a general anexistetic for routine work and especially to its administration by the open method. Because of certain difficulties which

inexperienced anasthetists have encountered in the way of long induction excessive amount of ether employed and the objection of the patient to the tiste and smell of straight ether the author proposes a mixture of r dram of chloroform and 32 drams (4 ounces) of ether which is approximately 3 per cent of chloroform in ether or a very little stronger (3 in 09). The face pad and mask are the same as for open other and the mask is closely upplied to the patient's face from the beginning. The liquid is used exactly as if it consisted of ether alone the presence of the chloroform being ignored.

The same care in watching and maintaining the breathing are required in this as in any other method of anæsthetization it is not assumed that the plan

is absolutely fool proof

The advantages claimed are simplicity rapidity of induction (five to ten minutes) lack of irritation efficiency economy and safety

The greatest expenditure of the liquid occurs during the induction stage and seldom exceeds a couple of ounces. For the maintenance of anæsthesia after the induction stage it is estimated that from

4 to 6 ounces are ample. While it cannot be claimed that this or any other anosthetic is absolutely safe the possibilities of over dosage with chloroform are much diminished when the ½ dram required for induction is diluted in 2 ounces of ether and given in ten rather than in tho minutes. Moreover the dram to a dram and one half used in the course of an hour is not apt to do much harm.

Davis N C The Influence of Fasting and Various Diets on the Liver Injury Effected by Chloroform Anæsthesia Arch Ini Med 1919 xviii 612

The author points out that as an introduction to a study of liver injury due to chloroform anass thesa it is necessary to understand clearly how uniform the individual reaction to this drug is under uniform conditions. Data are submitted sufficient to convince a scepic that the liver injury in a given dog will be uniform in extent provided the intale of blood is accurately controlled and the

dog is in good clinical condition

The evidence shows that a unit injury due to a unit of chloroform anaesthesia under fasting con ditions will be repeated accurately again and again provided the dog is given sufficient time to repair each injury to normal. This gives much confidence in the interpretation of results and enables the author to draw finer distinctions as to the type and extent of the injury. In a review of the literature it will be noted that there is the greatest amount of variation in the recorded susceptibility of dogs to chloroform but few if any figures are given to show the diet conditions which the author feels sure would cyplain the remarkable discrepancies.

In some instances unusual individual resistance or hypersusceptibility to chloroform poisoning was reco del in the investigations reported but such e e ceptions were rare and obtain in all physiologic or pharmacologic e periments. When a sufficient number of experiments are submitted the lay of reaction may be established and the few individual ceptions pur saide for later co sideration. It is truly astonishing to note the unformaty of the hier ruly astonishing to note the unformaty of the hier ruly is the follows a suitable unit pe sol of chloro form injury is not follows a suitable unit pe sol of chloro form injury to a dog after three or four days of fasting. Under such conditions the dog is the ideal subject for a study of chloroform injury and repair.

In this communication are given the risult of feding e pe ments which are corrobo atory of Opies o k on rit and bring of a few negard

nterest ng points

Most of the ep innent lamm l ex ung dos and pups but a folder adult doss and its vere also util ed is a rule the feeling of special diets as continued for three to ix dix and the eact time vas indicated in the individual protocol.

Data have accumulated in regard to name ous startation control but to avoil repetition inly a limited numb r of these records have been included in the tables. In most case, the food for the dogs as I find the cags. Pups at special or I in ted diets more readily than older dos. Fluids such as

ottonseed oil su a solution beef extract solutio i

e e given by stomach tub The autho offers no adequate cyplan to n of the protective or injurious effect of any det in modifying the action of chloroform but recalls that Graham correlated resistance with the gly co en content of the liver This is an attracti e theo y and in some cases seems to hold t ue Carbohyd ate diets ertainly build up liver gly cogen the st rage can be read ly seen in o dinary sections stained with hamotoxyln a d cosin Hote e if ku iyama sork is eli ble glyco en storage s very difficult and glyco en elimi ation very p ompt when thy rold s giv n On the other hand the protective action f s gar or kidney is not chan ed by the add tion of thyr id and thyroid given alone previous to chloroform does not modify the picture of ordinary starvation plus the effect

of chloroform

The fa ts brou ht out by the experiments re

ported are summa ized as follo is

Starved animal a c ery susceptible to liver injury from chl oform A ma imal injury s to be expected

When sugar and diets rich in carbohydrat's are fed in the days preceding chloroform and thesia they have a marked pr tective a tion against liver injury

Fat alone o combinations of food ontaining fat in large proportion induce a mixim I susceptibility to live injury comparable to that induced by starvation.

Skeletal muscle and he it mu cle se m to have

a slight potect e action

Beef extract is highly protective in proportion to its actual food value

The parenchy matous o gans liver and kd e

evert a considerable amount of protection

Brain although rich in I poid substances 1 a
protective food against chloroform injury th s
being very unlike fat mytures

Skim milk alone and commercial casein alon in comb nation with cracker meal are highly pro-

t ctive diets

Celatin has but slight protective action it di and t hen given in mixtures with su ar does n't lessen the protective value of the latter. Third diporder given alone or in combination

th food (sugar fat etc.) apparently does n t n ol fy the chloroform injury which is to be expected

thout such addit on

Clucose or cream given intravenously du in, chlor form ana thesia does not modify the eff ct of the drug on a star ed animal. In one instance in v high cas in digest (hi hi in amino acid content) is gir in by stometh tube a few minutes b for chlo oform anaesthesia a slight protective acid with an order to the chlorostatic anaesthesia.

No single theory so fa advanced vil explinith speculiar protective action of certain food subtances again the liver injury of chloroform anasthe in it certainly is a reaction of the levels not of substances circulating in the blood

These facts should not be lost sight of in the management feases in which the use of hore form is ndicated. The patient should be given liber I amount of carbohy drates and milk for at least to days preceding the anaesthesia it cannot be to often emphase of that it I dangerous to give color of me to man or animal vineuer a first product in the management of the management of the product is the color of me to man or animal vineuer a first product in the management of the manag

Da is N C and Wilpple C II The Influenc f Drugs and Chemical Agents on the Liv Necro is of Chlor form Anæsthesia f h It II g q xii 636

Among the various e planations offered for the cill known liver injury from chloroform Graham theory is preh ps the most attractive Grah m believes that in the presence of vater and ox got in the body chloroform is split and hydrochlo it acid and c rbon dio ide are formed. The hydrochloric acid and c rbon dio ide are formed. The hydrochloric acid then 1 lhs a certain amount of liver parenchyma eithe by direct action or second ry asph.xix.

The authors admit that they a c u able to follo the chemical rections as outlined by Grah m. They state furthermore that it is just as difficult to e plain chloroform necess as to expla n wh chlo oform passes by all of the body itssues suit' it reaches the liver he et he hypothetical chemical riction takes place with the release of hydrochlor c and Th pecife suscept blity of the liver cell t chlorofo m the riddle which has so fur I feed's lation

Craham produced liver necrosis in dog by in secting hydrochloric acid into the portal vein but the necrosis differed from typical chloroform injury in bein portal (peripheral) rather than central Hydrochloric acid given by the stomach tube to rabbits generally proved futal. At neeropsy the animals were found to have fatty livers and hamor rhages in the stomach and duodenum. The areas of central necrosis in chloroform poisoning give in acid test with the neutral red and a chlorine test with silver nitrate and sunlight

The authors have attempted to repeat (rihim 5 observations on the protective action of sodium carbonate given intravenously during chloroform The anasthetic was administered at ana thesia first over a period of four and one half hours They have found however that the hier mjury was much more uniform ifter preliminary starvation which renders the animals more susceptible to injury and that therefore a shorter period of anas thesia is sufficient to cause it. Their usual proecdure then was to give one and one half hours of chloroform an esthesia (by the drop method with personal attention) to dos which had fasted three days and one ind one quarter hours of musthesia to those which had been fasting four

The experiments reported in this paper naturally fill into three groups. The first group contains those designed to repeat (rahim's work on the protective action of carbonate solution against chloroform injury Under carefully controlled conditions the authors were not able to corroborate

Craham s findings

The second set of experiments was undertaken with the hope of sparing or diminishing the liver glycogen by means of drugs and to see whether such reactions affected the subsequent injury of the liver by the chloroform In these the evidence was more or less contradictory The epinephrin and quinine treatments fulfilled the requirements for which they were chosen in that the injury was lessened but whether or not this effect was the result of increased liver gly co en was not determined Strychnine supposed to decrease the glycogen content did not cause any marked increase in the chloroform injury. Hydrazine sulphate also known to lessen the glycoren content of the liver caused an increase in fatty degeneration but appeared to lessen the necrosis The status of hver gly cogen in relation to injury of the hver by ehloro form is therefore not settled by the results of these investigations

The third group of experiments was designed to obtain evidence concerning the relation of boddy ixidations to the accross of the liver due to chloroform It vould appear that large doses of

toxic proteose intensify the injury while small doses have no effect. I otassium eyanide has a very prostrating immediate effect, but seems to have very little influence on delayed liver mjury and necrosis The results of these experiments

are hard to reconcile with a theory of chloroform necrosis due to lower oxidation

Although chloroform is losing favor as an anes thetie some physicians still employ it extensively In view of the frequent therapeutic administration of such drugs as epinephrin and quinine it may be well to call attention to a possible new use for In eases of pernicious vomiting for example it would be very dangerous to use chloro form because of the starvation of the tissues but it might be possible to lessen the probable liver injury by means of these dru's

The authors summarize their conclusions as follo vs

Sodium carbonate in hypertonic salt solution given intracenously during chloroform anasthesia has no protective action against the liver injury resultin from the chloroform

I hosphate solutions high in buffer content have no protective action against chloroform liver in

Epinephrin given subcutaneously or intramus cularly in the days preceding chloroform anes thesia exerts a distinct protective action against the injury of the liver by the chloroform. Some time is required for the development of the resistance and it is not demonstrable after a single dose of epinephrin given a short time before the adminis tration of the chloroform

Quinine sulphate given in the days preceding chloroform anæsthesia everts a marked protective

action against liver injury

Hydrazine sulphate althou h itself injurious to the liver apparently does not intensify and perhap lessens the toxic action of chloroform It would appear that strychnine sulphate has

very little deleterious action on an ordinary chloro form injury following starvation

Toxic proteose solutions in large dosage may intensify the chloroform injury but in small amounts seem to have no effect Potassium eyanide given intravenously during

chloroform anasthesia although very toxic at the time seems to exert little if any influence on the delayed ehloroform poisoning (liver injury)

The hypothesis that glycogen protects the liver cells against the injury of chloroform will not explain all the observed facts. Some of the experi ments were in harmon, with this hypothesis but others were equally positive against it. This simple explanation of the resistance of liver cells to chloroform injury does not suffice and undoubted ly other factors are concerned which must be serrebed out

The hypothesis that chloroform injury and liver necrosis are to be explained by a lowering of the level of tissue oxidation (tissue asphyria) receives no support from our experiments

The peculiar protective action of epinephrin and quinine sulphate in chloroform poisoning max have some practical clinical application

G I BEILBY

Rood F Lockhart Mumm ry J P Cole P P
Shipway F E and Blomfield Discussion
on the Present Position of Spinal Anasshesia
P c R y S M d L d 9 9 x 5 ct
Anass 1

Rood has always used stovaine except in about 50 cases in v bich novocaine v as employed. Afte this trial of the latter he concluded that althou h novocaine produces perfect anæsthesia it does not caus a muscular relavation equal to that due to stovaine.

A 5 per cent solution of stovaine the density of which was intereased by the addition of 5 per cent of detriose \(\text{a}\) is used in most ases. As this solution is heavier than the crecibrospinal fluid the region and extent of the amerikas a obtained can be re ulated by the position of the patient during the injection. Although the stovaine de trose solution is diffusible its movements are controlled by grainty for a lew minutes after injection.

In a few hundred cases a solution of storage in saine was employed. It was lound that irrespective of the position of the patient the storage diffused about to nehes upward from the point of the injection and equally on both sides of the body It as possible to himit its action or to inc a e it hey ond this point only by increasing, the dose and this had hittle effect. The annexibesia produced by the saline solution as found to be more transient than that due to the denser solution and it as generally necessary to employ almost double the dose of storage to provide equally long and the saline solution are to produce equally long areas.

thesia
When spinal anasthes a vas first u ed the great
ment claimed for ti as that it did away with the
necessity lor a gene al anasthetic R od beheves
however thi tithis is its great disadvantage. The
lat that the patient is conscious—s pres in at his
own operation—outneighs many of the advantages
of spinal anasthesia and no adays it radju
mmloyed ithout either some modification of

it light steep or a little gene al anxishesia. In his opinion allo a long ope tition in the Tendelen burg position or an ope ation on the rectum such as a combined abdom nal perimeal operation a or leals which very let p itents could stand while conscious even litt were to their advanta e to do so reserve operations the method he has employed has been to produce anaesthesia with ether them inject the stovaime discontinue the either for a time and finally give sufficient either to keep the patient unconscious. For operations of a less seve e type scopolam ne and morphine are administered about an hour before.

The safety of spinal anaesthesia as compared w that of other methods of poducing amesthesia is relative rather than absolute. There were d at his ne 8000 cases. The postmortem e ammunt on n a ca e of intestinal obstruction showed the respiratory passage sfelled with omitted matter. Thesecond death was that of a child 4 years of a c who was suffering from gan renous intussu cept on which

Rood believed vas due to a fall in blood pressue caused by the stovaine added to the shock already present. Other complications during the course of the an esthesia have resulted from (i) interference with the respiration due to the lact that the stovaine reached too high a level (a) complications arising from a fall in the general blood pressue a synope etc. and (a) youngle.

Headache omuting and pulmonary complications occasionally follow the administration of stowane Headache which was sometimes severe wa more common hen the patients were conscious during the operation Acute septic conditions such as appendic ti and osteomy clitis were generally present neases in which pneumonia de eloped Occasion ally pulmonary complications followed operations upon the upper abdomen

The after effects which have been reported may be due to some error of technique. Permanent pall ies were more frequent when the puncture was made very low do not be between the third and fourth lumbar vertebra. Kood generally makes the injection between the eleventh and t elfth dorsal vertebra.

The impress on that spinal ninesthesis is a substitute. Ben the patient is too ill to stand a general an either has been responsible for many of the reported faultors. It is admissible for many of the reported faultors. It is admissible to general easi to the value of spinal ninesthesia in heart disease. In mittal disease with pulmonary congestion it is somet mes very useful but certainly never in active disease nor in any other card acr or vascular condition in a buch the patient is prone to attacks of syncoo.

In the discuss on lollo in the readm of the a tile Cole stated that he first employed the glu core solution but dis arded it in favor of a solution of sodium chloride the use of which allo sheep it can be placed in the Trendelenburg position at once then this is not necess by the feet should all ags he kept higher than the head both during and after the operation. The positive recommended does much to abolish the effects of dimin shed blood pressure. In Cole se per ence sodium chloride solution guarantee as lastin an anxithes a significant one of the cole of the c

Sh pay 1 s of the op mon that diffusion plays a erv sml I part n p douch gs serious symptoms Faintness pallor mont n and collapse are all due to the decided fail of all collapse are all due to the decided fail of blood pressure which results from the mpairment of the acc breath and the p rall, is of abdom nal and skeletal macdets. The tone of the addominal mu cles of the total below the diaphragm and of the material macdets below the diaphragm and of the material macdets have been supported by the control of the collapse of the collapse

The to important features bought out by Rood are first the possibility flus in spinal anasthesia with patients in the Trendel inbut g position and

second the advantage of combining spinal with general anisethesia. Concerning the litter he thinks that both Crile and Mummery underrate the power of inhalition anresthesis to prevent shock. Every day experience shows us that shock from operative procedures is effectively prevented by proper in halation anisethesia and the physiologists them selves have shown how difficult it is to produce shock in an etherized animal unless the abdomen is oper and the viscers forcibly manipulated

C Hepp

SURGICAL INSTRUMENTS AND APPARATUS

Churchman J W Use of Continued Extension by Means of a New Extension Frame in the Bloodless Reduction of Congenital Dislocation of the Hip Surg G₂ & & Obst 1919 vevu

The object of the modification of the Lorenz technique suggested by the author is to chiminate the risk of the latter while adhering to its principles by substituting for the violent manipulations under anorsthesia a rather gradual extension.

To this end a new extension frame has been de vised to put extension on the leg in any desired position of abduction and at the same time keep up

any desired type of rotation

With the frame described the muscles may be stretched gradually to my desired degree besolutely without pain and the head of the femur gradually laid into position entirely by extension and rotation or by these methods supplemented by the slight est possible manipulation

After the reduction of the dislocation the case is

treated exactly as advocated by Lorenz

The extension frame consists of a 14 inch gas pipe bent into a circle. If abduction beyond a right angle is desired or it is found that with robuction at nearly a right angle the child overcomes the abduction by rising in bed the extension frame is shifted to the head of the bed in which position it is possible to obtain any desired degree of abduction. For rotation straps are attached in the usual fashion and led to pulleys which can be fastened at any point of the frame.

The method described briefly is as follows

t Application of extension in the lines of the legs as they rest in their deformed position

2 Gradual abduction until the legs form with each other an angle of 180 degrees

3 When the maximum abduction has been

- produced digital manipulation of the heads of the femurs to drop them into place 4. Maintenance throughout of the degree of rotation necessary to keep the toes pointing directly
- upward
 5 Gridual reduction of the maximum abduction
 produced until the legs form with each other an
 ingle of about 35 degrees
- 6 Application of a plaster cast from the waist to the knees

7 Transmission of the body weight to the acetabula through the heads of the femurs by allowing the child to walk

If a favorable case in a voung infant with well developed nectabula is treated in this way it will be found not only that the treatment will be simplified by the elimination of the violent manipulations used heretofore but also that more accurate results will be obtained. The head of the femuran be placed at will evactly where desired and if roentgenographs show that the position is not entirely styristactory, the necessary correction can be made by changing the direction of the extension or rotation strips.

Lee J R Compound Fracture of the Femur In its Upper Third with Demonstration of a New Pelvic Femur Splint Also a Splint for Frac tures of the Upper Extremity Proc Roy Soc Wed Lond 1919 tu Sect Surg 6

The method of fixtuon of the fractured femuser described is based upon in appliance for the control of the smaller upper fragment which is fleved and 'ibduced by the ihopsous rid glueal muscles. It has always been trught that in fractures of the upper third of the femur the upper fragment which is short cannot be controlled and therefore attempts have been made to procure alignment by abducting the lower fragment. This method is wrong in principle for the strong adductor magnus strongly, adducts the lower fragment and the distance from the symphysis to the adductor tubercle is inches or more greater in the abducted position of the third.

The new pelvic femur splint consists of a grip with two pads which fit any pelvis comfortably and securely and grasp the pelvis and upper part of the femur firmly on both sides By means of a fly nut on a screw the required amount of pressure is regulated to bring the small abducted upper frag ment down and hold it in place Both limbs are put up in modified Thomas frames which are hinged onto the pelvic grip If much extension is found necessary an adjustable piece can be fitted from the pelvic pad to the axilla on each side in this way th upward thrust of the extending force will be partly taken by the axillie and trunk and the pelvie caliper grip will not be displaced. A wooden splint to the back of the lower fragment may be needed also to correct backward displacement All manipu lations should be done on an \ ray couch and if necessary under an anasthetic so as to see that the two ends are approximated and in actual alignment With this appliance the patient can be readily moved and nursing is facilitated

pelvis

The arm spint described consists of two parts
one fitted to the trunk and the other to the frac
tured arm. The upright trunk part is fitted to the
hip with an adjustable piece which allows its upper
forked end to be securely fitted into the axilla and

appliance is of value also in treating a fractured

is fastened around the body by two straps. The part of the sphot which carries the high attached to the upper forked end of the trunk portion hy 10 nts so that the arm can be supported at any de sired angle The plat can he used for either the

right or left side by reversing the hip port on which is attached by an adjustable screv With this ppliance the splint carries the arm rather than the reverse an I the fractur can be kept at rest and in comfort

SURGERY OF THE HEAD AND NICK

HEAD

Carter W W Bone Transplantation the Ideal Method for the Cor ectio | | Saddle Back \] k f J 0 0 1 8 m

Carter believe th t n the light four pre e t kno ledge the use of t eigh material of any kind introduced nto the traues to the purpose of cor ect ng nasal deformitie unvart nied and so far as he knows there is mater al su ted fo this purpose except the autogen u 1 ne transpla t He prefers the rib to t an plantat on pup es to the follo ving reas ns it i quickly easily and safely removed recovery is pr mpt there is no lo s of funct on resulting f om is rem ; I and th small gap bet een the end of the rb is quickly filled in with bone ossil cat on proceding from the cut ends of the r l lon the pe josteum the nner layer of theh i left hen the rib schelled out

Usually he takes a section from the ninth rib If it necessary for the transplant to reach nearly to the tip he take the se tion to the nuncture of the ib and the costal rtilage The tra plant is introduced from ithin the no e afte i prop ele ation of the t sues has been eff cted I v the use of instruments especially designed to this pup se its upper end ! ng t laced in close ontact ith the frontal bone To prevent the slight dep ess on which somet mes occurs on either s de of the tr p of bone Carter has ecently u ed the cancellous tissue and bone sha ings to fill in the irregular tie and round off the dorsum of the nose

The success of the operation depends chiefly upon thee factors stact asen is an abundant supply of nourishment to the implanted bone and immobili ation f the p t E C RO THIL

Waldron C W and Risdon E F Mand hular Bon Grafts Prc R S Md L d 99 u 5 t Sug

In the early treatm at of mandibular compound fractures with los of bone substance persistent effo to should be mad to keep the mouth s cle n as possible by frequent mouth ashings and irr ga tion of pockets and sinu es All sinuses should he freely drained and any attached comminuted frag ments should not b distu bed until they become separated and remun as s questra D splaced fragments should be co rected and held by dental sol nts for t o months or more Teeth too near the line of fracture o those predisposing to infection of the wound should be extracted but those which v Il h of s ce n mmobili ation of the parts when the g att is placed hould be preserved. The date hen all external and alveola sinuses have definitely heal I should be noted as no ope ative pro edure hould be unde taken unt l at least six month have elapsed after the complete disapp arance of all inflammato v proces e

At least a e k bef re the operation the dental plint should be cenented to the teeth in order th t the mu u membrane of the mouth may be come ac ustomed to them The anasthet c used is etter il administered bi rectum and ethe ad maste datraplar ngeall thou ha nasal tube After the field has been prepared ith ether and andine a ster le lental rubber dam is fixed to the heek nd lo er lip th adhe i e By turning this ur 1 d the mouth is walled off and so ln by sal a is prevent d At the conclusion of the operation the lubber dam is turned doi nover the

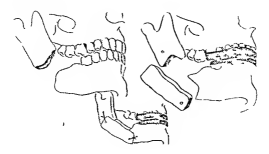
wound a a part of the dess n

On type of graft is illu t ated by the accompany L dra 1 g The nel 1 n is made so that it 1 lbe I lo rath I than & the graft The no to ch nothed a used. The end of the fragme is a e posed to 2 centimeters back and great care is take of to pe forate nto the mouth cavity The I f the fagments are trammed back until good health; bleeding bone s reached All cic ur al to ue should be cased The rongeur forc ps are sel n prepa ng the g ft and frag The end of the fra ments a e sq ared of ll spos bl lea ga ledge above the graft hich affo l additional surface contact bet ee the f gments and g aft When one end is well f r v rd an overlapping jo nt or a notching of the po ter o fr gn ent may be advanta eous The ib c crest e posed and a p e e of the proper s e re m el th mall chusels and the san Usually ther a considerable free hen bage which il require dra nage of a d firm pressu et the wound to cont ol it I rom this te a shape suitable to the requi ements I the ca e may be had with the m numum an ount of m del n Hole are dr lled to the e d of the transplant and ends of the f

ments and hort p eces of Belg an vire are thre ded thr ugh and tightened The subcutaneous tissues are cl sed ith interr pted catgut and the skin closed ith ho sehar after all hamor h ge is

c ntrolled

On cc unt of the o d f the ili c crest the p tients a c lept b d fort n days The diet sat fi st I quid then semisolid Spl nts are left on f r



Lett abo e Non uni n in region of angle Control of posterior fra ment most inficult. Right ab e Sph t f at in of anterior fragment. Preparation of fragments for g aft.

Belo Loster or fra ment edged backward by graft. (Waldon and Risdon.)

Mandil ular Bone Grafts)

from three to four months and removed only when the progress as shown by the \(\nabla r\) is satisfactory. In reviewing the cases the author concludes

(r) that restoration of function may be expected in a large percentage of cases () that both surgeon and dental surgeon must give careful attention to the case to the final stage (3) that the slace cress as best suited for grafts of mandbullar fractures and (4) that good contact of grafts to fresh healthy bone and the maintenance of the graft in position by wring is essential

McCauley D II and Worthley D L The Treatment of Ununited Frictives of the Jaws Résumé of Work Done by the Dental Depart ment U S A General Hospital No 11 Cape May N J Dental Cosmos 10 o 11 Cape

War surgery has presented problems and difficulties quite different from those met with in civil practice and of these the dental surgeon has had his full share particularly in the treatment of fractures of the jaws due to gunshot wounds

In civil life frictures of the maxilla and mandible are seldom complicated by a loss of substance. In var injuries however such a loss is the rule rather than the exception.

In the cases reported the patients laid received their vound from six weeks to four months previous to the time treatment was begun. Only a few were not in good condition in spite of the fact that there was a lack of proper materials for treat ment. Splints had to be devised from fruic pieces chicken were telephone were and any other millerble metal which could be obtained.

Immobilization for from three to four months was always necessary to secure union when there was a loss of substance. Such immobilization should be instituted with the muscles related and the jaws in the position of rest. The danger of trismus following immobilization is very slight.

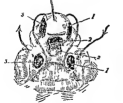
To force the jaws apart gradually the authors suggest the use of a simple tapered screw which can be adjusted by the patient himself. As the muscles seem to contract more at night during normal steeping hours than at any other time the patients were given a cork with a wire attached to place between the teeth before going to bed. Larger corks were substituted at regular intervals.

Food and fresh air are important factors in the succe ful treatment of any fracture. When the jaws have been immobilized the food must of course be liquid or semi liquid.

The authors report many interesting cases of fracture of the jaws which were treated success fully M N Federspiel

Ochsner A J Double Harehp and Gleft Palate Sig Chi Chicago 1919 ut 257

The first and probably the most importunt step in the operation for the repair of double harelip and cleft palate must consist in the adjustment of the intermandibular portion of the upper jaw to secure proper support for the bp which is to be constructed. To replace this portion of the jaw a trungular segment of the vomer which has pushed this portion forward should be cut away. The lateral edges should then be freshened as well as the ends of the alveolar processes on each side







Fg D blc ge talh elp and elft lit Appear ft tem and bular potton hoee f t del td the d33 elf sh d ilkw mgtstre [11] d show

After this the interching portion shilld be en efully utur d to m ke a cont uous afveolar process. In doing this care must be then not to interfere the the teeth which rebein formed

Ochsne has found that his silk silks orm gut or siver vire is best a lapted as uture material for this purpo e

In the majority of these use 11 n ces are to that the amount of oper link done 1 a single sit ting. The child's strength s n t als are suffice t to arrant a continuation ben the next procedural may involve a considerable loss of bl of Hence the second step may be postponed afely from or to weeks.

In the clos e of the ha clip the ent al ports n s utili ed to secu e a uflicient amount of tissue ishout and e tensi n The mucou memb me s trin med from t to f r a rectangular flap and the edges of the lateral port as ar trammed so that the surf ces to be united a c feft at rely ove the nucous membrane. To elevate the septum of the n se and at the same time incr ase the depth of the upper hip a small late il meision s made in the I teral flaps The co ners of the central flap can then be adjusted so that they it into the angle formed afte the love portions of the lateral flap have been dray n down and A sutur s next applied to the lateral projects g portion of the lip on each side and by means of this po t on the I p is I nethened a d the lateral flaps a e applied to the central pa t All the surfac s re tl'en sutu ed in The fit silks on gut suture a passed through the lip and I ft untied Th n the mucou membrane i utured po teriorly the ghout with chronic catgut sutures and thally the skin surfaces are clos d th horselar The slkworm gut stred loo ely enough to 1 e ent pressure n ero s and t ghtly enough to serve as a stay sutu e The lateral flaps are supported by means of rubber adhesive st ips 3 centimeters de

F Sc d tag f peat n Th dotted in rins of n on a tr h be passed thogh them cocut cul of had of th hip s gud The a Raitat cl on f pe to

NECK

Sybenga J J Ant rior D slocation of the Atla with a Break in the Continuity of the Anterio Arci J An M At 00 kg. 45

A soldier 24 years old was injured while make g his escape from a German air raid and found we conscious by the road de. When he revived h complained of severe headache and pain in the ne k. On admiss on to the hospital the neck w found to be still and roat on was hunted.

Freept for a slightly more ective right lines pit and slightly increased tone of the miscles of the ght side there were no chan es. The steroscope Vrax exumination seemed to reveal an antero dislocation of the all s and a break in the continuity of its mieror with The author points out however that the anteror art sometimes devel ps two bone centers and the break in continuity see n in the Vray might be due to lack of fusion of the centers instead of a patholo condition.

Hound of the large ves is of the neck are generally su ceptible to pressure e erted on the carotid tub rel folio d by the els call gatus. When such ounl ar ver high e pecially endopharyne hal the usual it ues apply or impract e ble

I rom sey rale e the thor concludes a la nendoph yn cal ounds of the large yessels of the a k immediate e dophary ngeal pressure und r endose pe control if po s ble is elicacous. Thus pre s e made u th the three middle fan er

of one hand a compressive tampon closing the ves sels on the transverse apophyses and controlling the hæmorrhage which if not checked would he rapidly fatal

- 2 The tamponade described affords the time to make the necessary cervical ligatures and if neces sary compression of the lateral sinus by the mastoid route
- 3 A venous hemorrhage can he thus overcome in almost all cases and an arterial hemorrhage in many. In cases of wounds of the internal carotid

which are situated very high it has been shown hy research on the cadaver that high endophary ngeal ligature of the vessel does not present very great difficulties from the operative point of view. On the living subject it is quite possible for a sur_con accus tomed to endoscopic manciuves to slip the compressing fingers alon the vessel until the hleedin point is reached and clamp the vessel there with a forceps. A loop of thread is then slipped over the forceps and tied with the rid of two dissection forceps.

11 1 BRENNAN

SURGERY OF THE CHEST

CHEST WALL AND BREAST

Davis B F Winged Scapula-Serratus Magnus Palsy Surg Clin Cl c go 919 m 391

The author reports two cases of winged scapula the first in a girl of ro who gave the history of having fallen down a flight of sturis striking on her nght shoulder. The soreness disappeared after a couple of weeks hut she was unable to ruse the arm from the side beyond an angle of about 45 degrees. There was no restriction to passive motion

On examination the scapula was found to flare out from the plane of the hack at an angle of about 45 degrees and its inferior angle was rotated toward the midline. When the patient attempted to raise her arm the scapula flared out from the hack at approximately a right angle and the greater the effort made to extend the arm the more pronounced this displacement hecame.

The second case was that of a man 21 years of age suffering from propressive muscular dystrophy

Winged scapula is a condition in which the in feror angle of the scapula flares out from the hody at approximately a right angle to the coronal plane when the arms are extended anteriorly or abdutted. The condition is usually associated with inability to raise the arm on the affected side above or even to the level of the shoulder withough the patient may he able to throw it up above the head and maintain it there once the position is attained.

The immediate cause is paralysis which may in volve only the upper digitations of the serratus magnus may be limited to the serratus magnus or associated with paralysis of other muscles. Its

causes are

1 Trauma to the long thorace nerve by puncture or incised wounds extensive dissections in the avilla blows on the root of the neck pressure in cident to carrying heavy lords on the shoulder pressure due to catching of the nerve hetween the coracoid process and the first rih in excessive for ward rotation of the shoulder or repeated or long continued contraction of the scalenus medius

Infectious or toxic neuritis of the long thoracic nerve due to diplitheria la grippe rheumatism or anterior poliomy elitis 3 Hysteria A few cases have been described in which it was suspected that the lesion was purely

functional
4 Systemic disease such as progressive muscular dystrophy particularly of the juvenile type

The diagnosis is made upon the history and the

results of physical examination

The prognosis depends primarily upon the etology. Winged scapula occurring in progressive muscular dystrophy never disappears spontaneous ly. When due to section of the long thoraccinerve it is usually permanent though in 90 per cent of the cases functional use of the extremity is regained through vicariquis activity of the muscles of the shoulder remaining after the loss of the serratus magnus. In winged scapula occurring from other causes there is almost always complete restoration of anatomical and functional integrity without special treatment though occasionally severe con tusions of the long thoracci nerve may result in permanent loss of function

Since the majority of cases become cured spon taneously there are left but two very small groups for which special treatment is desirable. The first of these groups includes cases in which the condition appears in progressive muscular dystrophy and the second cases in which it results from sectioning rarely contusion of the long thoract nerve.

In the vast majority of instances the treatment should be expectant. For the operative treatment a number of procedures have been proposed such as neuroplasty scapula fixation and muscle transplan tation.

tation

Neuroplasty consists in anastomosing, the distal end of the long thoract nerve to the proximal end of the short subscapular nerve. This is to he done when anastomosis between the proximal and distal ends of the long thoracte nerve itself is found to be impossible.

Scapula fixation and muscle transplantation have not been particularly satisfactory. Various attempts have been made to fix the scapula by cutting off its inferior angle freeing the subscapulars and infraspiratus muscles and stitching them to the fascar of the back, but they have not resulted in an improvement of the patients condition. The

ruthor tried the method on his second case to years before this article vas writte and vhile the pritient states that he is no vor eithin he was before he is no bette.

The authors f st patient wa not operated upon because it vas thought that a c implete return of function would probabl occur in a le months

(WH RE

Nixon J A Remarks on Cl est Wounds $B \in \mathcal{U}$ J 9 9 309

In the early stage of hest out of the phycians first ork 1 to help the surgeon lect case high equire and are by for mm di te epr t on and resuscitation

Indications for immed te ope at on at (1) himmor hage (1) nipues of the d phr (2) open in neumothorax (1) st v in the t (4) re ta ned missil s bone o clothin and (6) c r1 c cute infection. The pat ent may be until for op ratio becaute of (r1) intratho acce nipue (1) the ever two of external or complication via 1 is 1 s blood and (4) collapse of hold but to lid a let risport.

The physican put decily to the nintho a injure and form a delinter opion as to wheth there is sufficient pi motho himothori of lapse of the lun laceratin or brimition of the lung or njury to the heat percardum git vessela diaph agmi effebra or spundicolito.

count fo the sevents of the migrons.

The patient in whe unit to rain meed ate urgical procedure sale of eof the flowing (f) inmediate and rapid ope at n for the arest find hitmorrhale form the chest all or those to the more than the finding of the feet of pinum the finding appraisant for the election pinum the finding spiration for the felt of pinum the finding is spiration for the felt of pinum the finding is spiration for the felt for hemothoral of the more than the finding is spiration for the felt for the mothers are the finding in the finding in the finding in the finding is spiration for the felt for the mothers are the finding in the finding in the finding in the finding is spiration.

Apart from one of the e proced s noth n el e remains than met are fo re us tation. As a ule it i injudition t aspute mimed it is for

pneumothorax or hamo thora

In orlitod cd heither on the pattent meeted in mediate operate in the euter of the thou are agure must be timed ted. If the patient is positionally collapsed on arrival at the casualist clear of the tribulation of the consideration of the c

may still c ntinue. With cloed hemotho av the amount of int ath ac fremer har i us list not enough ly uself to produce ere crossock. Whe ther i an open thor the est mated s of the hemotho v is not a gull to the q autity of bl d lot.

Communated (cture of the rb saguh o ste num. The e produce the panets mpt m e en ithe ab ence is even int the rcct mi It is of the utmost mport neem uche ses to dete mine the tent if the intrith it is or pulm in injury. Injury of other parts of the body Cardid stretted on his als als to be paid to niquines other than purely thoracic injuries such as those of the diaphragm and abdomn all viscera. A point decision must be made as to whether or not there is sufficient thoracic injury new beignored in the first part of the paint of the property of the paint of the plantion looked for below the 41 ph agm. It is pinal injuries demand recommon onto merch those which involve the spinal of disself. Injurie to the vetebre may cause the grace it is injuried produced to be such resists all efforts at resu citation is often observed in small injuries ee en when the cod 1 undama ed.

Open the av The distress caus d by an open thora often very great in I until the open has been do ed it t diff cult to estim to the extent to which the symptoms are due to injury to the ha a content. Au cultat on and persuss on Id little al mit in to hat can be seen Active hem it may be it by externally extended.

In s s f cl ed thors the examination of the h t s l e t lf nto a combination of the or d n rv ph ic limethod vith rad oscopy and radi

graphy

The utlor take up th method of examing the het by a pection pulpation percus on u ultain to and gos nto detall regriding the 110 gn of 110 µu v their alue in diagnosis and h t times they may be mislerdin

It n bl to a at the t ounds adequately the th N at he p it on of the heart and I had m and their mo eme t damage to be ung. Il is a line he moth of a rad p en mth a c n b c rith determined only the N in conjunt on the he physicis is Rid og apit i uffirm the patients must be x m n I do a desopo cally and the pats seen n n w m t ith the fluor opc c een if poss be

h lettle r n the strin positio
All onlotheparetes and thoract cote is
hould c t the surg I attention they req re
tith rl tpo ble moment. If amorthage m is
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tor ep nd nief e th eyan on fo go
lod es-metal clothing
m d h n ery sible

Recton a d pen I ge as formeth pract el lo emphy ma is un atslactor on rat d has be shown by the e perience in this a to be ra l ne same le l treatment coording to mole in meth list snot ne letted VC Hevr

Wound of the Chest J t 11 t 99

The 1 three from chest ound during precius ar 1 as follo Civil ar 63 perce t Crim 2 1 o per cent Sian h American war per cent Statistics for the recent war show wide variations. Some place the mortality rate as low as 10 per cent others a high as 20 per cent. The author states that chest wounds comprised all casualties one half of these were due to rifle and machine gun bullets.

Of 300 men who died on the battle field II had fatal chest wounds. In the casualty clerning stations and evacuation hospitals the mortality was 40 per cent while in the base hospitals it was variously reported as 8 per cent 4 per cent and 2, per cent

The anatomical causes of death according to their frequency were harmorrhage double pneumo thorax shock ordem of the lung and complicating injuries to other parts. Sepsis also was responsible for a number of deaths. According to Soliau 48 per cent of deaths were due to gas producing organ isms 40 per cent to streptococci and 12 per cent to pulmonary organism.

Fracture of the rlbs was an infrequent complication. Unilateral pneumothorix occurred most often after injuries by shell fragments. The most common complication was hemothorix which was found in 80 per cent of the cases of chest injury found in 80 per cent of the cases of chest injury found in 80 per cent of the cases of chest injury found in 80 per cent of the cases of chest injury found in 80 per cent of the cases of chest injury found in 80 per cent of the cases of the stimulation.

Both lung collapse and hemorrhage may occur without perforation of the thorax and an ordinary tangential wound may be responsible for both

By questioning more than 50 patients with lung perforations to learn the immediate symptoms the following information was obtained When hit by a rifle or machine gun bullet a light blow was felt in the chest or back The e sustaining shrapnel injuries felt a heavy shock like blow and were forcibly thrown to the pround Pain was the first symptom noticed and was only moderately severe it increased with each respiration and referred directly to the site of the wound. In 10 per cent of the cases the pain was referred to the shoulder and in only one case to the upper abdomen Most of the patients were able to walk from 100 vards to 3 miles after the injury Ten per cent experienced nausea and vomiting Only one became uncon scious but all experienced faintness in varying degree Dyspnæa was the most common symptom and was present not only in cases of penetrating chest wounds but also in cases of tangential wounds Cyanosis was not a marked or constant symptom Hæmoptysis occurred in oo per cent of the cases and lasted not longer than four days

The treatment these men received in a base hospital was as follows in 2 of 5 cases there was a simple debindement of the wound of entrunce and removal of the foreign body when it was accessible and in 3 cases a radical operation in which the lung was evope of the foreign body and the clot removed and the wound closed in Ivers Of the 3 latter patients 2 developed infection necessitating subsequent rib resection and draining

Lleven of the sterile wounds were perforating wounds due to machine gun bullets or tangential wounds The patients had slight dispince on exertion but the physical and \ ray findings were

negative or nearly so. In 11 other sterile cases there were varying degrees of hæmothora. In these instances the symptoms consisted of (1) dyspiner which depended upon the degree of lung collapse and the amount of fluid and appeared only on exertion (2) slight cough and expectoration (3) an average evening temperature for ten days of 90 4 regular and constant (4) a moderately in creased pulse rate and (5) respirations ranging from 10 to 23

On physical examination flatness which did not always shift when the patient's position was changed was found on percussion when the blood had clotted after varying periods. Auscultation gave conflicting and misleading information. The leucocyte count averaged 11000 with 72 per cent poly

morphonuclear leucocytes

In infected cases the pain was very severe and there was marked dyspined even when the patient remained quiet. Cough and expectoration were moderate and usually occurred at night. The temperature ranged from too to rog, with irregular excursions. The pulse was rapid in all and there were the usual signs of sepsis. The treatment of these patients consisted of rib resection and free draining.

The author emphasized the fact that the fluoro scope had been an invaluable aid in the differential diagnosis and management V P DIEDERICH

Beck E G What Shall Be Done with the Open Chronic Suppurations of the Chest Cavity? Med Rec 1919 vcv 770

Stereoscopic roentgenograms of the chest are of great value in determining the cause of chronic suppurations

The author demonstrates by plates how the crystics are easily outlined by injecting into them bismuth vaseline paste consisting of 10 parts of bismuth submitrate to 90 parts of vaseline. The plates show also that changes of position give valuable information as to drunage as the paste settles in the cavities. Bronchal communications are indicated when the paste is coughed up. Great eare should be taken in these cases and the mix ture used should be higher.

In many cases of tuberculous origin no tubercle builli were found in the pus before the injection of the paste but after its injection were discovered

in large numbers

I or the location of foreign bodies in the chest which are often the cause of these chronic suppurations the author uses a stereo method he described in tor.

At least four out of tive of the very old cases may be cured by repeated injections of the paste con tinued for several months. In some instances the sinus remains closed for a year or two but inally reopens. The injections should then be repeated. The sinus will close again but may reopen after a period of a few years. In spite of these reopenings however the author believes this method.

is best and the patient—ill consent to it rather than to the radical oper t on

Cavities holding more than 200 grams and those in the communicating bronch are less hiely to heal by this method. When the discharge continues to be purulent more radical pocedura rare necessary. In the one case out of five in which there may be no tendency to heal by the method described the author uses his skin slding operation in preference to the Estlander or Schede operations.

Green J R The Physiology of Resp rat n in the Treatment of War Wounds of the Chest and Empyema J i M i ool 36

From evidence compiled from chinical observations in war wounds of the chest, the author make the folloging generalizations

Respiration is re-established in a c llapsed lung only when the mo ements of the diaphragm are established as rhythmic contractions

The lung n e pandno forces itself into n large open wound of the che t vall not seldom and cc denily but very often. This occurs n the presence of full atmo pie c pressure which opposes the protrus on and thr root of the lung is pushed further laterally than no mal f om the open thora cound.

3 The diaphragm 1 vtal in the production of the re pratory reliek because vounds of the dia phragm if unrepaired all as produce death even though the muscle 1 situated so that its contraction makes in nir tight and a tert ight valve which naures a pe fect p ston action. The cause must he in a disruption of its coord at an emechanism similar to fibilit in in the heart muscle

The conclusions from e pe mental o k are
The e tent f lung expansion is in di ect
proport on to the nmj litud f the contract ns of
th diaphragm

2 C lipse of th lung 1 1 defensive reflex to preserve the normal temper tu e of the blood
2. The first e pansile effort on the nat of the

3 The first e pansile effort on the pat of the lung when the thora is op n d is a natural eff to plug the thought the copining

. Both e panso nl collapse as defensue ractin sa emerely evagerated uses of th normal lung rect ns to meet conditions of changen temper ture. The adaptatin to higher temperatures under normal co ditin sis me de by ighing and gasping temp ratures to low cell for a les en go of the espirato v m weemen.

McDuffie M W Pott fluen I Empy ma V

On the basis of reports from va ous parts of the country n regard to influenza and pneumonia McDuffie conclude that e pyema n ome form occurs n about 5 per c nt of the cases nd s na ture s method of f eng the blood stream f the invad ng o gamism

He would divide cases of empyema into two du timet divisions those with and those is thout boo chal connect on In the diagnosis the physical finding is the Yray and the aspiration needle are of the utmo t importance. When the pus pooles is more in contact in the chest vall the diagnostic procedure but may fail when the all of the cavity a e covered with a thick coat of form or when the pus itself is visical. Subphrema baces me gro this and scrous effus ons must be differentiated. Aspiration is best for infants under years of age the most desirable point of agp at to be not the them.

As an anæsthetic for operation n empyema introgen gas and oxygen hav given the most sat sfact on Procedures under local anæsthes a a e

s arranted only in emergencies

All method of operating are greatly excilled by anterior incision which has the following advantage first feedom of approach second less difficults in operating third the presence of a greatr amount of per esteum fourth hetter control of draina e and fifth more s tisfactory end results to the patient. The steps of the operation cannot he stried more clerit, than has already been done by Piere Duvil. The author however prefers making the incision at the ninth rather than the fourth of the the processor.

Gray II Pneumonia nd Empyema B st V

This article is a continual on of a senes dealing ith cases of pneumonia and empyema treated at the hase hospital at Camp Devens Mass Of 48 cases if pneumonia cared for duing a period thirty two cells 88 per cent were p mary cases 8 per cent were due to an attack of measles and 4 per cent if libe of ther annishesia. The onset was abruput in only one third of the cases Usually the diagnosis via not made until the fourth day Of the tot I numb r of patients 16 per cent devel per dempsem a complication in chraised the mortality from 13 per cent to 44 per cent. Fly three precent of the cases of empyema were due to the harmolytic treptococcus. More than h lf of the patients developed a transient nephrit.

The author suggests that a definite diagnosis might be made earler by (r) careful observation of the temperature and respiration of all pat ent h h e common cold or measles a d h

have taken ether (2) daily nour y's to chest pain (3) carful dal, y earn at on of the chest (4) an Year picture and (5) early sputum e am atton in all uspected cases. The uttention of medical officers should be called to the impo tame of six pet ting all cases of pain in the chest o abdomen and refer mg them to the hosp i lor observat on 60 pincum and The pes nec f effus os c uld b 1 gn d earle is a curch for muilted leth sounds cspecially rasping signs of extending unilateral duliness or evidence of prostration Any one of these three is an adequate indication for exploratory aspiration. An essential part of the treatment during convalescence is graded military exercises continued for a considerable period of time M MILLER

Philips H B Empyema at Camp Mills L I with Special Reference to the Use of the Philitps Empyema Apparatus J im II tss 1010 L vii 1 74

The author reviews the results obtained with various methods at Camp Mills L I in the treat ment of empyema and refers especially to those

achieved with his apparatus

Seventeen cases were treated with simple aspira tions repeated at three to seven day intervals or as conditions indicated Three patients were cured two died and the rest were later treated by one of the other methods Simple aspiration very often caused pneumothorax

Intercostal drainage was used in ten cases and in this group the mortality was 30 per cent. There were two complete cures after six weeks of treatment The intercostal drainage was effected by the in sertion of various improvised cannulas and tubes connected with suction bottles. No irrigations were

used

Rih resections were done in twelve cases Seven of these patients had received repeated preliminary aspirations One of them died. Of the cleven remaining two have been cured and all others had heen draining from nine to eleven weeks when the report was written. Of this series those who had received the preliminary aspirations appeared to stand the rib resection better than the others

The Philips apparatus was used in sixteen cases Five patients died while still suffering from pneu monin In two cases closure was effected in ten and twenty days respectively but reopening was necessary I wo cases were cured in ten and twenty V P DIEDERICH

one days respectively

TRACHEA AND LUNGS

Brau Taple Eleven Cases of Pulmonary Suture In War Wounds of the Lung (Sur onze cas de sutures pulmona res pour plates de guerre du pou mon) J de méd de B rdcaux 1919 xe 50

In 63 cases of thoracic perforations due to war pro jectiles an operation to extract the projectile and cure the lung lesions produced by it radically was indicated in 11 Six of these patients recovered In 5 cases the wounds healed by first intention There were 5 deaths r due to ha morrhagicshock 1 to liver toxemia 1 to purulent pleurisy and 2 to acute The majority of these patients were septicæmia hemorrhagic and some of them in a bad condition of shock Transfusion was resorted to in only a case and gave negative results

The operation consisted of a preliminary thoracot omy the third or fourth rib being resected for a dis tance of about 5 centimeters In several of the cases however the suture of the torn lung was done through the orifice created by the projectile the suture of the lung and the evacuation of blood and clots from the pleural cavity the anæsthesia was momentarily suspended and the cavity washed out with ether. The character of the pulse and respiration was not affected by this. The clinical histories of the 11 cases are given in detail and illus

The conclusions drawn by the author on the

bas s of his results were

1 Under favorable circumstances operation is indi cated principally when (1) the pulmonary hemor rhage continues and (2) the embedded projectile is as large as or larger than a nut

2 Aprior thoracotomy is necessary whenever there is doubt as to the practicability of reaching the pulmonary wound or the projectile by the orifice of entry of the projectile and surgical intervention should be

always complete

3 I very aid afforded by the laboratory should be utilized whenever possible

4 A hæmothorax after operation should be punctured on the fourth or fifth day

W 1 BRENVAS

Fullerton A Missiles as Emboll Lancet 19 9 CTCVI Q 3

The patient a soldier had been hit with a rifle or machine gun bullet 3 few hours before he was admitted to the clearing station Immediately after the injury he complained of difficulty in breathing On admission to the station he wa somewhat cyanosed and dyspneric and his pulle was small and rapid. He was not cold or blanched The wound of entrance of the bullet was situated in the left loin inches from the spinous processes at the level of the highest point of the iliac crest Examination with the \ ray showed that the mis sile was retained 4 inches below a pencil mark on the skin over the anterior surface of the chest wall at the level of the juncture of the second costal cartilage with the sternum and three tingers breadth to the right of the sternal border Death occurred eleven and one half hours after the receipt of the injury

A postmortem examination was performed the same day The track of the bullet showed that the latter had passed through the transverse mesocolon the stomach the left lobe of the liver the diaphragm the posterior surface of the right ventricle (small puncture) and one of the cusps of the auricolo ventricular valve and had entered the upper mun branch of the right pulmonary artery where it bid been arrested Blood (about 8 ounces) was found in the pericardial sac and extravasated stomach contents in the peritoneal cavity right lung was collapsed although it was not in volved by the wound

HEART AND VASCULAR SYSTEM

Butle E F Stab W und f Heart Sutur of Heart Muscle w th Recovery J 1 W 1 rato lx 81

The author reports the ca e of a man 4 years of age who vas brought to him suffering with a stab yound of the heart hich had been inflicted with a

butcher knife

Folloving his injury the patient had been able to walk across the street. When he reached the hospital a short time later he had marked disprove which a increased on lying d n prin in the precordal region which is increased by respiratory move ments and a pul e of 80 v hich was regular and of low volume and tension. O er the costal c rtilag of the fifth rib on the left side and 6 ms from th midline as a vound cm long

Four and one half h u after the accident the wound was exceed and the skin margins resected with the patient under local anysthesia. A general anæsthet c as then given and I cms of the high lad been severed ere resucted The left pleural ca it was op and and found to con tain about 100 cc of blol \ \o injury of the ol lapsed lung could b s en The sound in the per card um h ch vas m l ng v as made 4 ms long

In the pericardial cavit as a sight amount of

clotted flood. In the lett namele as a cm long but not penetrat ne the ca my rather profus ly and 11 sput synchronou the heart beat

The vound in the h a t muscle was closed two catgut sutures and the che t all closed in l ve with a 1 n to the ne t ril muscles I our d v late th patint ple nl temperatu no mai

Delo me E Tie Op att e T chn me of Cardiol ysis Thugu op t de l d l₃) d 10p 00 1 357

By card oly is D forme in in the destruct on of car hopericardiac adhesion. This term there fore should not be confused the per ca diolysis which is the dest uction of the thoracic sall in the cardiac area. In Delorme's opin on card olysis has ear elaplee in urgical the apoutic

After a chondrocastal exploation the author makes an incision fr m the fourth t th sixth 1 I grooved sound o th in er is thin pushed b hind the deep urface of th sternum to separate the extern I u face of the peri a lum ir m the pleu al culs de a The pe cardium i in ised for the whole length of the ope at e ound and the cardolyst flected th the nn ers and the end of a cur ed sc s It in s ctioning the peri card ac adhest as an v ive r s stance

the pecially in the non-access ble part he t to stop If the liet ns ar 1 int mate to permit s parat on the true is n hould b n ted to fre g th perici lu f om its ante i laphragmate attachm nts

Cardiolysi is indicated in cardiac symphysi of rheumatismal origin with dilatation and hyper trophy and in tub reulous symphyses

As the destruction of cardiopericardiac adhes ons is much more easily accompli hed soon after the adhes one are formed the operation should be dine as early as circumstances permit. It should be remembered that the thinnes of the heart muscle preclude any action upon it if the adhesions are

not new and loose

Recent ad ances n radi scopy have transformed the diagnosis of both total and partial cardiac s mphyses and the late war o ing to the man sperat ons for the removal of intracardiac proje tile l as establi hed many valuable linical fin lines The pprehens on 1th which surgeons formetly approached cardi pericard ac interventions has le n re noved to a g eat extent by recent advances If the nature and the degree of the trouble in the c reulatory system due to the presence of per card al adhe ion can be definitely determined and tre of uff tent importance there appears to be no r ason v hv prudently conducted operation sho ld ot be un fe taken

PHARYNX AND ŒSOPHAGUS

Kelly A B D cus lon on Dilatat on of the (Esopha gus without Anatomical Stenosis P Ry S c Md I d gg Sect L ry g 1 48

In he d cu se n on dilatation of the æsophagu Kelly st to that the pr liminary part of the treat ment I cardio pasm is carried out by the aid of die t n p cu n The technique he u e and the bser at one that he considers of most importance are briefly as f llo s

t lor the i te an in tion a gener lanasthetic u I Other to the strain might aggravate the do ex

2 In atroducing the tube more rest tance than usual t encountered near the mouth of the ullet This ob er ation and the fact that the patier's oft a efer their dysphagia to the cicoid region and cate that ob t u ti n at the card a may be assa

rited th pasm at the upper end 3 The patient he on his back with h head slightly lo ered s this s the best po ition for the ex minat on of the cardine end and aid drainage

h h be 1 as oon 1 the tube enters the gulle 4 Atter the gullet 1 thor ughli cleaned the hirst p mi to be noted is the distanc of the biatal gillet ir m the upp r te th The a rage d stance in m l i to cn and in female 30 cm

In mo i of the author c ses the lum n of the hat I port on vas surround d by a tellat arrange ment of fold of mu ous membrane in others it " s I shap d'or m reis a lit ith a promi ent cushion n f ont and b hand The s e of the lume const ntly han ing on aspiration and expration This appearance and movemen were bered th the nd of th tube 3 cent meters abo e the hatal level and are given as normal. As soon as the tube was introduced so that it came into contact with the parts around the hatas however the lumen was at once closed and remained closed until the tube was withdrawn a few centimeters when the opening and closing be, an a.m.

This observation was made repeatedly and was proved to be peculiar to patients suffering from cardiospasm According to the experiments reported such patients have a considerable area of hyperesthesia in the guillet and it is to this that the cardiospasm is due The etiology of the hyper exthesia is unknown

After a consideration of the different remedial agents for the relict of cardiospasm the author gives in detail his method of using Cottstein s instrument which affords relief in all cases and effects a cure in many

Worthington R Dilatation of the Esophagus without Stenosis Poc Roy Sc Med Lond 1919 xu Sect Laryngol 95

Worthington reports the case of a woman 34 years of age who bad suffered from difficulty in swallowing

for two years During that time she had hived almost entirely on milk but occasionally was able to swallow more solid food

Examination of the asophagus showed that it was dilated and contained milk curds and a put trills macerated piece of meat about 1 inch long which appeared to have been lodged there for some time.

After the cosophagus was emptied the author was surprised to find that a large sized bougie could be passed into the stomach with ease

The following day the patient's ability to swallow was much improved and she declined further treatment

A report received from her later however stated that she speedily relapsed into her previous condition Occasionally she has crises lasting for several days when she is unable to swallow anything at all and during the intervals she lives entirely on milt.

This case disproves the contention put forward a few years ago that there is no such condition as spasmodic stricture of the esophagus

J J Houres

SURGERY OF THE ABDOMEN

ABDOMINAL WALL AND PERITONEUM

Trick H R Dynamics of Abdominal Hernice A Fork J Med 1919 v 166

No operation tet designed is proof against recurrence and because of the inherent mechanical faults of our anatomy rather than faulty technique it is not likely that any operation will be developed that will guarantee too per cent of cures

The generally recognized causes of abdominal hermas are (i) contributing causes such as de velopmental defects ascites tympamites abdominal tumors etc and () active or exciting causes such as coughing sneezing volent exercise etc

Intra abdominal pressure is the mechanical equilibrium between the abdominal wall and the organs it encompasses that is static or potential energy. In increased intra abdominal pressure there is a loss of this equilibrium. Since normally there is no air or fluid in the abdominal cavity the term increased intravisceral pressure would seem to describe the situation more literally.

Tympantes from an obstruction of the bowel in creases the intra abdominal pressure but does not cause a herma as a distended bowel does not adapt itself to the sits through which it must pass in order to become a herma. Neither is an absolutely collapsed bowel likely to produce a herma. Sectite may develop a sac but does not make a herma unless some organ is forced into the sac. Most apt toproduce an abdominal herma it vould seem would be a condition midway between distension and collapse of the bowel.

The author suggests the manner in which a hernia may be formed. When a loop of fliecid bowel located opposite the internal or femoral ring or some other weak spot is suddenly exposed to con centric compression by the violent contraction of all the abdominal muscles a diverticulum of the bowel is forced through the weak spot and its size in creased with each repetition of the condition. This theory applies equally well to all varieties of abdominal hernia. The sac which is the only part of a hernia that may be congenital may have been developed by the application of the same forces in intra uterine life. The proper treatment of hernia therefore becomes a matter of applied michanics.

The author discourages the use of the truss except when surgical treatment is contra indicated. For the radical cure he advises operation in which the repair of the transversalis fasers is of great im portance. \(\cdot \) Its \(\text{V} \)

GASTRO INTESTINAL TRACT

Razzabonl G Subiotal Gastrectomy for Pseudo neoplastic Gastric Fuberculosis (Gastrectomia subtotale per tuberculosi gastrica a forma p eudo neoplast 3) Policlin Roma 1919 XXVI ez chir 53

The conclusion was that of a woman a_o(d 60 years. The condition was diagnosed as gastric carcinomi and a laparotomy was performed. The greater part of the stomach wall except the region of the eardin was found to be unobled by a diffuse tumorous mas. This mass and the omental

adhesions were removed on bloc by the Billroth II method with gastro intestinal anastomosis

Subsequent e amination of the resected mass sho ved the les ons to be inflammatory and not neo plastic While the histological data were not suffi cient in themsel es to establish its exact nature clearly there was lymphoid infiltration and the presence of grant cells. The Koch baculus could not be isolated from the specimens directly but animal inoculation give positive results for tube culosis

The characteristics of the les ons vere the same as those described by Poncet and Leriche as in

flammatory tube culos s

The diagnosis of gast ic tuberculos s is always very difficult and usually is established only by examination of an ex sed specimen. The pati nt in this ease gave no history of the di ea e

W A Bre na

Urrutia L. The Su gical Tre tment of G stric Ulc r and It Complications (T at m 10 q û gi o de l ulce gást ca y su mpl c g ph Sa S b tán g 9

Urrutia reports 210 ease of uleer (1 8 gastric 88 duodenal r gastrojejunal and jejunal) ope ated upon at San Sabastian from Septembe 014 to March 99 There re 15 operati e deaths a total mortality of 68 pe cent

The monograph gives a historical review of the surgical treatment of gastrie and duodenal uleers and a criticism of the different technique

Ur utia s conclusions are

A simple gastro-enterostomy alon is ndi cated in purely cicatricial pylor c stenoses. When there is also an active ulcer as in the major ty of cases a pylo ectomy ought be performed

2 In gastric ulcers situated any here e cept in the cardia an exte sive pylorogastrectomy should be perfo med and follo ed by a rectocohe gastro enterostomy or an end to side gastrojejunostomy In exceptional cases ho vever an annular resection followed by end to en l anastomos s will be necessary

3 In cases of duodenal ulcer hi h cannot be excised gastro enterest my should be comb ned ith resiction of the pyloric ant um unilateral exclusion or sphincterectomy being reserved for special cases

4 W th co ect technique the mortabty follow ing these operatio s should not be higher than that of simple gast o enterostomy and the ultimate results should I c much better

The method of choice in medio astre stenoses

is annular or pyloro astric resection 6 In acute perforations an immediate operat on

will save life in the majority of cases 7 In subacute or covered perforations ope ut s called for in eve y case

8 In profuse hæmo rhages due to g stric or duodenal ulce s the results of medical treatment are much superior to the e obtained by surge v An operat on should be pe formed in such cases only in quiescent periods or when the e is chronic hemor

Wall J S Pyloric Stenosi of Infancy Ack Pd 1 100 T

The author deals only ith the hypertrophic variety of pylorie steno is. In discu sing th etiolo y of the condit on he states that from the standpo nt of cmb volo 3 it is possible that the stenosis is due to a temporary obturation of th lumen of the duodenum which is appaiently a normal stage of evolution in the fortus from 12 to

5 m lumeters lon Whether or not however the persistence of such an intestinal block would lead to hypertrophy of the adjacent sphingter is ith n the realm of speculation. Downes be leves there i an abnorm I thickening at birth and the effort necessary to fo ce food through the nar o ed paloric lumen p oduces circulatory dis turbances high result in ordema. Many believe the the condition is associated with enlargement of the thymu gland but sufficient observation has not been made to confirm this on nion

lylone steno is a lisease of scrious import Ind failu c to recogni e it is almost ineven bl.

The symptoms a e () vomitin of the po j ctil type in large quantities which bem susually letween the second and fith cels rarely earlier or later and as a rule occurs after each nursing though often several feeding are retained during the day and all are commed at once (2) a I ss of eight amo nting to 3 or 4 ounces a day and late

as much as half a poun! (3) stools which at it st a e dark bro n but later become tarry and re s mble me onium (4) scanti ess of urne a d (s) dryn s of the skin

The chief physical characteristics are as follo s (1) pe istalt e va es hich appea as spherie l ga balls or m mature ballo ns u der the left border of the rib nd pass slo ly to ard the ri ht u u lh above the line of the umbil cus and () possible ? pyloric tumor hich if present is usually of great importance and can b n lpated as a movable bod the size of a small of e I inch or more to the right of the umbilicus The degree of emaciat on depend ent r ly upon the stage of the d sease and therefor n many of the mild r cases cannot be depend d upon as a diagnostic po t

The t catment of choice i operation unles the of a v rv m id typ and the best he pital facilities for med cal tr atment are available. The pe ation desc bed by th author s the Ramm In the sion is made in th long stedt pyl rotomy was I the boyel though the enlarged to cular mu cle f bers do n to th mucous memb ane ea e being taken to a d nju ing the muco a Th h ves the p essure I the tumor n the p lo c

lum n and allo s the muscular co ts to retract A path 1 1 study made of a case s x months

aft r ope tion h I that etract on of the mi cl pe m tied the opening to gape and that the space had been filled with organized tissues. The pylone lumen was dilated and performed its function well demonstrating that the operation was efficient. The tumor mass which was plainly visible at operation had disappeared.

E A PRINTS

Peple L Congenital Pyloric Stenosis Comparison of Operative Procedures for Its Relief and a Contribution to the Technique Virginia W Month 1519 vt 125

The symptoms of congenital pylone stenosis usually begin from the second to the fourth week and their onset is gradual. In an infant otherwise, not ill there is persistant comiting after the ingestion of food distinctly visible peristaltic waves from the cardia to the pylorus a decrease in the size and frequency of the stools and an obve shaped mass which may be outlined.

The two most frequent operative procedures for the condition are posterior gistro enterostomy and poloroplasty. To the former there are many objections. The author prefers the Rammstedt piloroplasty because it is simple may be performed in a short time and there is little danger from

hemorrhage

Four cases are reported in two of which a posterior gastro enterostomy was done and in two a Rammsted operation. All the patients recovered in cases of this kind the author uses a special table which rests on the regular operating table and contains a compartment for hot water bottles.

I Γ Bisnkow

Hendon G A Duodenal Fistula with Report of a Case So th M J 1919 vii 199 Careful search of available literature reveals the

Careful search of available literature reveals the record of only a few cases of duodenal fistula. When the anatomical location of the duodenum and especially the proximity of the retropertioned hixed portion to certain other intra abdominal viscera is considered it seems remarkable that this portion of the bowel so frequently escapes injury during operations for hepatic renal gastric and cholecystic pathology. On the other hand duodenal fistula may result from a minute perfor ating ulcer. If such a fistula is recognized sufficiently enjy it should be amenable to treatment by the intelligent application of modern therapeutic inneighes.

The author reports the case of a patient o years of age upon whom nine years previously a chole cystostomy had been performed Early in 1917 he again suffered from attacks of epigastric cohe for which the author performed a cholecystectomy symptoms of common duct obstruction followed the operation and four months later a drain was inserted into the cystic duct with the idea of making a permanent fistula. As this opening closed a second attempt was made two months later. During the course of the operation there was a gush of thin viscil material mixed with bile. The next day

copous discharges of duodenal contents began The Skin was protected with a rubber dam and the fistula packed daily with gauze strips saturated with compound tincture of henzoin. Within five weeks from the date of the last operation the fistula had entirely closed and the patient has remained in good hells ever size.

In 1014 Mayo reported three fatal cases of duo dend fistula following right nephrectomy death occurring within two weeks. In 1015 the same author reported a successful closure of a duodend

fistula following right nephrectomy

Palmer records two cases of duodenal fistula cured hy expectant treatment which he says has several objects (1) the protection of the skin (2) the introduction of fluids and nourishment in quantities sufficient to maintain not only life but also the reparative power of the tissue (3) a reduction in the amount of the gastric and intestinal excre tions and (4) the neutralization and dilution of these excretions As protective measures he recommends paraffin with a low melting point applied hot to the skin or a solution of pure gum ruhber in benzine To supply fluids to per cent clucose solution with sodium hicarbonate may be administered per rectum. Acid producing food must he avoided and alkalies given instead Atro om and coincohrin have an inhibitory effect on the gastric excretion. Milk fats and oils may be used

Cannaday J E Long Resections of Intestine

The small bowel varies from 15 fact 6 inches to 31 feet 10 inches in length the average length being greater in the femile. The large intestine varies in length from 3 feet 3 inches to 6 feet 6 inches 1 cople who have for generations subsisted largely on a co rse vegetable d et have a longer intestinal tract than those who have lived on more concentrated food. The removal of the large bowel seems to interfere httle with the general hoddly nutrition hut after resection of considerable lengths of the small intestine it is necessary to husband the patient sphysiological resources carefully. It has been found rather generally however that patients survive in a fur state of health after the removal of even half of the small intestine.

The author reports a case in which it was neces sure to resect 300 cm (to feet) of the small intestine and the execum including 20 cm of the ascending colon owing to extensive ileocaecal tuherculosis. After a rither storing convalescence during which it was necessary to reopen the indomen twice the patient mide a good recovery and left the hospital at the end of the fourth week. It this time the storing number of stools a day was three. About two months after operation he returned with a severe cold and died shortly afterward with the symptoms of acute tuberculosis. The postmortem examination showed that with the exception of a few adhesions in the location of the former druinage.

tubes the abdomen was in excellent condition. The small intestine up to the duodenojejunal juncture as found to be only 5 feet 7 inche in length. h le

the large bowel measu ed 4 feet 9 mches There ere no 18 ble 8 gns of visceral tuherculosis

Find no has sugg st d that in cases of e tensive re tion a crede be established in the remaining segment of intestine in o der to keep the intertual content in the bowel for a longe time. According to Turck short circuiting a prefe able to resection between the subject of the longer time in the lo

The article is oncluded with a list of cases of log rejections of the intestine taken from Park Moyn has and there and bout ht up to date

(11)

Far C I Append c t s n Ch idren 1 / / d /

9 0 The auth r dra s the t llo ang conclu ous

I Appendicitis in children s prohably mor common than generally hele ed hec use of a curace in the case histor e and the imposs bil to n many cases of making a caneful physical enamin

The apparently higher are of mortality among children may be attributed to the fact that only severe cases a e-diagnosed and operated upon and that child en have let estance to 1 fect in

3 Many ase histores hav sho n that the progress of the dease s little if any m apd in child en than in adults

Downling A T Hernia of the Small Bowel Into

In the case reported there as se ere abdominal pain with pers stant vomiting and nivoluntary diarrhear suggesting, pe to it > Twe days aft r the on ct when the patient was admitted to the hospital the pulse v s rap d and veak the tem perature oy not the lencoyet count a 4000 The abdomen as rigid and distended and te de all over The units showed a ctone

t operation the abdomen was found to c nam seropus and fæerl maternal Evamination of the appendix sho ed acute gangrene without macro scopical perforation and a h nix of the small bowel into the rectum IF B ms. v.

Chevassu M The Su ge y of the Lift Colic Angle
by L teral Flank Incision (L hi ug de
ligi lque guh p li i life l du
fla) B ll t mé So d i d P 9 9
1 6 4

The surge y of the left c he angle is especially difficult because f the depth and slight mobility

of the po t on of the intestine. In operation on the k dney Chevassu usually makes a lateral in c soon nd this induced him to try it in a recent operation for the removal of a cancer of the left color in le

When a thin patent i placed in a dorsolatery position vit ha block under the loe part of the thorax the 1ght this fleved and lying ho usontally upon the table and the left leg extended in external rotati in the nI of the eleventh nb will be seen on the ax llary line of a little behind it. The terms nat of the tenth interect tal space just inf ontitue print at the little little little little little little the pint at this the late of all ni hinci ion to which the assurefe's begun. The incision may then be carried up and between the rb for a distance of

eral nt meters a thout danger of openin the flank mersed parallel to the thets of the obliques as it is so that a passing close to the point of the lenth it de not no pens the pertoneum in what a various that a lo p of colon is immediately e po ed

In ome a esthis to pis mobile and is then foul to he the end of their as ersection in others it a evilutie nobility and s formed by the first part of the so ning coin in a iv as the jurtisplene jot a not the colon as yosed A slight pulling on the fletent and effer at loop; then sufficient to dry with angle in the wound A stroke of the tours in the phene cand splenocolic lagarents their make of the left port on of the coin a loop a noble a the pelvic colon ind as easily drawn out.

In the case for near reported Chevassu made a if nk incident on hout to entimete along When the tamor as brought into the ound it was found to be added to the case of the cas

m asur dahout so c t met san l mor could h e he n vp sed if it had heen nece sary

The operat n as performed in the case by the n u n d ded into to styres In the fix the nft t dloop of clon as brought to the suffer to the the to to the performed before to the abdominal all t as kept co er d into me pesses wet in the physiologic serum. The second stage c ms st d in the cess tion of the cane rou mass and w s done s t days late.

The failty ith buch the colon is reached by the litter I as son leid Chea is not believe that it mit off in the advintageous to replace the left is ac a ure ted p climina; to ope atton for the cup to of rectocolic cancers by a colic amis formed it the cl of the flank. He has just p formed such operation on a patent with multiplet mors of the rectum he he he e pects to e trpat shortly. No part cular difficulty—is encountered and it was on necessary to make an incision more than 5 cc of meters long. In the author's cpin on a colic nuclear difficulty—is the land anus.

TI I B "A

LIVER PANCREAS AND SPLEEN

Willis A M Stone in the Common Duct with Analysis of Fifty Cases J Ari M Ass 1919 | Nu 1343

Probably in no other branch of abdominal sur gery have greater advances been made than in the surgery for the relief of symptoms arising from the presence of bihary calculi

While calculi do recur i e new stones are formed or descend from higher levels most of the so called recurrences are in reality calculi which were over looked at the time of the primary operation

Calcult are present in the ductus choledochus etheralone or resociated with calcult elsewhere in a comparatively large number of patients operated upon for the relief of gall stone symptoms. The incidence varies from as low as 4 per cent according to the older reports to as bigh as o per cent according to more recent compilation.

At least three explanations may be advanced to account for the discrepancies in the figures given by different surgeons as to the relative frequency of

stones in the common duct

r The more skilled and experienced surgeon will detect calcule in this location when their presence would not be revealed to a less skilled operator

Patients who suffer from recurrences and those with the severe symptoms generally associated with calculi in the common duct seek aid from surgeons of wide reputation. Therefore the climes of such men have a larger proportion of cases of this kind.

3 Some authors may include in their series cases of cholecystitis witbout calculi which of course would serve to reduce the proportion of cases in which stones are present in the common duct

The total number of gall bladder operations per formed in the author's practice and in association with other colleagues is 620. Of this number 312 showed the presence of calculi somewhere in the bihary passages while in roß instances the condition was cholecystitis it into talculi. Stones were found in the common or hepatic duct in 30 cases approximately 10 per cent of the total number of those in which calculi were found.

In 14 of the cases of stones in the common duct the patients had been operated upon previously. In 4 instruces the presence of the stones in the duct was discovered at the time of the primary operation but in view of the patient is serious condition it did not seem wise to perform a choledochotomy at that time. In 5 of the remaining 10 cases stones in the common duct hid not even been suspected either from the patient is history or palpation of the duct.

However skillful a surgeon may be he will fail to discover a certain number of common duct stones because of the fact that the last or retroduodenal por tion of the duct particularly where it passes through the head of the princers is at times difficult to pulpate and according to Robson this is the part of the duct in which the greater number of the com

mon duct stones he

Exploration of the duct will reveal stones that otherwise would have been overlooked and there fore should be done (1) if the classical symptoms of stone in the common duct—chills fever and ic terus—rice present () if the duct is enlarged and thick walled (3) if many small calculi are present in the gill bladder or cystic duct or (4) if the gill bladder is atrophied. While the routine opening of the common duct in all patients with gall stones is not justifiable a certain number of stones will be overlooked unless it is done.

The author reports 5 cases with a fatal termination. Hæmorrhage was the striking feature in all. The most ripidly fatal hemorrhage occurs in patients who have an acute evacerbition superim posed on the chronic jaundice. Acute jaundice is not so potent a factor in producing a hemorrhage diathesis as chronic jaundice. Therefore the appearance of jaundice in common duct cases will hereafter be an important factor in the author's decision for immediate operation.

The article is summarized as follows

1 A considerable number of patients suffering from cholelithiasis have stones in the common duct

2 A certain number of crises of stones in the common duct do not present symptoms sufficiently suggestive to justify exploration of the duct and in some of these cases palpation will fail to disclose their presence

3 Even exploration of the duct may not reveal the presence of calcult though the previous and subsequent history of these patients may indicate or prove that they were actually present

i The mortality in common duct cases operated upon is given variously it from 6 to 16 per cent. In the author's series 5 patients died a mortality of 10 per cent. In the cases in which there were no cilculi the mortality was about 2 per cent. The obvious lesson is that in choleithnass operation should be performed early before the entrance or the formation of calculi in the common duct and that choleithnass is essentially a surgical problem.

Andrews E W Cholecystectomy and the Man agement of the Proximal Stump of the Cystic Duct Surg Clin Chicago 1919 11 237

Remotal of the gall bladder does not give immunity from recurrence of the trouble in the biliary system and an appendage is removed which would be useful if later drainage of the gall tracts either externally or by a cholecy stenterostomy is required Moreover secondary operations are often more easy to perform if the gall bladder has not been removed. One form of recurrence after ectomies is the development of v hut appears to be a new gall bladder i e dilation of the proximal stump of the cystic duct. In performing a cholecy section therefore the entire length of the cystic duct should be removed.

According to the author's technique the clamp is used only for the distal side of the cystic duct

and with a fine aneurism needle a ligature is place ! on the proximal side This is tied f mly before the duct is divided. By making tract on on the ligature the remainder of the stump of the cystic duct 1 freed do n to the wall of the common duct and a second amoutat on is done very close to the outlet In many instances it is better not to ligate but to cut it close and introduce a probe split the ommon duct and e plo e it in both directions 1 T haped tube which all perm t drama e of the chol dochus during the after t extment should then be int oduced The remain n steps religation f the cystic artery and sulscrous enucleation of the body and funlu of the gall blald r ath closure of the peritoneal fl r so as to obl terate the av su face ne t to the liver. In the 1 e re ported the abdominal ound was clos de thous drainage In cholangeitis and severe seps ho ever t i best to drain or feribly throu b a stab yound just a front of the right k lines T A PR T

Masson J G Exposure n Gall Bladder Su gery

It is no v generally a r ed that ther refew cases in het ht pat ent s be t intreets are ser ed by me ely dr ning the gall bladde althou h it must be admitted that in the hands of the casu loperato cholec stostomy s safe than cholecystectom. The eis still considerable argument ho ever us to which method bf em vi g the gall bladde is to be preferred. The auth m intains that in the good posure it is possible to ever e all gall hladd s ly te name at the eystic due.

According to the method of cho ce an inc s on is first made e tending from the m dl ne at the top of the ensiform cartilage to a point a incbes to then he of the unbillious. After the usual exploration of the abdomen the stomach omentum and intestin s are packed off with three or four abdominal spongs and hild in place by the assistant is field hand. It is important that the assistant should not more this hand after the spon es are once arran ed. In the exceptional case additional exposure may be obtain a by insertin a pack (4 inche by 3 feet) between the poster of superior surface of the liver and the daphragm.

O ing to the frequency of anomales of both ducty is a shouldely necessary to knot just that each forceps includes before it is clamped. In cases of lege tense gall bladde sit is often advia able to empty the gall bladder: the troota first and then apply a onch curved forceps to the fundus and another to be ampulla. Here it overlies the common duct. By

httle tens on on the lo er forceps the cyste deur may be soldate it hou hou tit sentite len in Be for cuttin the cystic duct the common dust subshould be palpated. If exploration s warranted the uthor befieves it is preferable to make an inciso in the common duct rather than to attempt laws treations throu h the open end of the cystic duct. Whi in in the occasional case in which it is very difficult to expose the cystic duct and arrivey it may be necessary to be in the removal of the gall bladder at the fundus the author attraction to the common difficult in the common diffic

laget in 18,7 reported the first case of the kind

Packard Steele and Kirkbride publ shed a paper in

regarded as true cases Another instance was ep rt d in 9 by Jones who stated that as far as he as able to d scov r only 6 ca es had been

reported in this cou try ce 1901 Of the 68 cases

42 occur ed an males and 26 in females The idest

pat ent was 3 and the youngest 30 years of age

s s a oman o years of age while the you gest

The old st patient who e case is on record

hich oo cases were co sidered but only 67

nde the name ostettis deformans

SURGERY OF THE EXTREMITIES

DISEASES OF BONES JOINTS MUSCLES TEN DONS GENERAL CONDITIONS COMMONLY FOUND IN THE EXTREMITIES

Ferr A W Cas of Osteltis Deforman If

The author first so the patient noman yer so dage inflamars no; Atthatt mesh was uff ring from prin in virous joints had geat ifficulty in string, and n in individed ith a adding gait. In go she had rheumatic pains to the relief if which she yent to Eur pe She lost much eight de to drinkin larg quantite so the water and on her etirum was riperfect health. In 1010 she be an to have occas al pains n both here and noticed that her legs vere hecoming ho ed. During the vinter of oto is she we streated for rheumatic gout but did not impose. At this time it was niced that her temples hid become strunken and he hid some hat train uf r

Var ous treatments we e instituted vithout rel ef

Durin 19 she had pain in the rists and elbo s

and recently there h d been nocturnal pan in the

lithp

as a grid of 16
The general health is usually un mpaired even the tream I bones are the kee ed. All pate is compila n of pain in the bone affected usually of a th unattee o neuralge typ. The larger bones are usually affected first thin the skull and then the upper extremites. I robably involvement of the spine hich consists of forward flevion and sho ten comes next. The next becomes fared and the

head incl es forward sometimes bein more o less dopped on the chest. The joets are rarely nvol ed although a consequence of the bown deformity of the legs walking is often painful and difficult. Nothing is known of the etiology

In regard to the pathology von Recklinghausen danaced the theory that the diser e starts out as a true osteomlacia associated with inflammatory processes which lead to the transmission of med ullary substances into fibrous tissue over which new bone grows.

The earliest pains are probably due to a stretching of the periosteum caused by the deposit of inflammatory products and new bone beneath it. The later pains are probably due to distortion of the joints

Examination of the author's case showed that the bones of the skull formed a much larger proportion of the cranium than they should as compared with the bones of the face The curves of the clavicles were increased. The arms were too long for the body and were curved with an inward conventy There was dorsal hyphosis but no scoliosis. The pelvis was not noticeably enlarged. The gluter were prominent though flabby and showed atrophy The trochanters were not higher than normal and the necks of the femora were not horizontal a fact noted in a large proportion of the cases reported Both femora were curved outward and forward the left more so than the right. The left tibia was also more involved. The patient was inches shorter than Standing with heels she was four years ago together the distance hetween the internal malleoli was 24 centimeters while between the internal condy les of the femora it was 18 centimeters The out vard bowing was most evident in the left femur and least evident in the upper ends of the tibiæ femora appeared slightly enlarged on palpation The heads of the tibit were enlarged

There was no tumor formation external rotation and abduction of the femur was good on the right side but restricted on the left. Flevion of either knee was somewhat difficult. The arm muscks were somewhat atrophied the supra and infrispinitus noticeably. The knee jerk was diminished. There was no abnormal reflex. The skull measurements vere as follows. Glabella to occipital protuberance is centimeters biparierti 16½ centimeters and circumference 56½ centimeters. And definite him of treatment was followed.

Corner E M Infective Scar Tissue and Its Relation to Pains Particularly Painful Amputation Stumps Laicel 1919 exevt 840

Beneath the sawed end of the divided bone is a dead pace which becomes filled with scar tissue taking its character from that of the healing of the yound. When the wound heals well the space is hiled with non infective scar tissue. In other cases the scir tissue is irritative and infective because of the microorganisms imprisoned in its meshes. Hence the local cause of painful nerves is to be found in a terminal infective neuritis rather than a bulbout. A bulbous nerve results from every division of a nerve trunk. If the ends of the nerve are in illamed the bulb is bigger and more tender.

When situated in infective scar tissue silk and offer unabsorbible material such as iron is slowly fragmented and removed. It is not isolated by encapsulation as in ordinary noninfective scar tissue. Therefore all foreign bodies should be removed and their tracks drained.

Among channels for disseminating the irritation of infection the vascular lymphatics come first as they carry the infection the greatest distance

In the regeneration of nerves a regeneration neuroma or multiple neuromata are formed and if the newly formed regeneration fibers tender and destitute of a medullary sheath branch and grow into serr tissue which is still irritative and infective prin is bound to result. If in the interval the serr tissue has been rendered non irritative by the body chemicals regeneration is not accompanied by pain.

Wallace J O The Diagnosis of Syphills of the Bones and Joints J Orthop Surg 1010 1 58

The diagnosis of syphilis of the bones and joints has been neglected. A complete history particularly with regard to past illnesses which may have been luctic is an essential

The series of cases reported included only cases of joint involvement which were secondary to bone lies

The onset is generally insidious and characterized to frequent relapses Pain is a promient feature of the clinical picture—Swelling is present in 30 per cent of the cases while in, 0 per cent there are points of tenderness—Fluctuation is present in 9 per cent. In swollen joints it is the bone and not the soft parts which is enlarged. This is a diagnostic sign

Twenty four of 38 cases gave a positive Wasser mann test were doubtful 8 were negative 1 negative with a positive luctin test and in 4 no Wassermann test was made

In this condition roentigeno, rams show a periositis or ostetis or both. Either may be general or local. In the former there are successive layers of subpenos teal calcareous deposits due to successive attacks of periositis.

In the \ray examination osteits gives shadows which accentuate the normal cortical or spongy bone and are due to sclerosis. This scleros is may be external causing bot in or internal obliterating the medullar cavit.

Gummata may be multiple or sin le and show on any examination a translucent center surrounded by a sclerotic wall with usually an area of periostitis over it.

The author summarizes the points in the differential diagnosis as follows

DIFFERENTIATION FROM TUBFRCULOSIS

In sypbilithe process begins in the epiphyseal end of the diaphysis or in the shaft while in tuber culosis it be, ins in the epiphyses

There is marked periosterl thickening in syphilis while there is little or none in tuberculosis

In syphilis the e s bone proliferation in tuber ulosis bone destruction

In syphils there is hypertrophy in tuberculosis trophy

In syph lis the syclling is due to thek ning of bone while 1 tube culosis it 1 can ed by thickening of the soit parts

In syph lis uppurating sinuses ar rare while in tuber ulos sithey are not uncommon

In syphilis multiple lesions are common hile in tuber ulos they are rare

DIFFERENTIATION FROM CHR NIC 1 YOGENIC OSTEOMYELITIS

In syphil's periosi tis smarked while nich on c prog mi osteomyelitis it is not so narked and may be 1 ht or absent

Ot sele o is and osteopo os s a e mor un form n syphilis than n chronic pyogen c ost omy litis An involucrum is present in chronic py gen c

osteomyel is but not in syphibs

Ne ly formed bone i th nner and mo e jor u a d the borde s are th nner and more urregular in bronic pyogenie oste myelitis than n syph lis

In chronic progen c o teomyelits ther ext n sive de truct on or abse ce of bone c rt x nl n sequ strum large o small while the is l ent syph is

Som case are h rd to different ate

DIFFURENTIATION FROM SARCOMA

Sar oma affects the nds of the diaphy 1 by prefer nce

The cis some di turb nee in the minute structure of the lony t save. It consists of absorption of insalts. Ince cia areas there may be increa ed den sity. The disturb nee is comparat v. Is locabized and mr ads per pherally, the geate it desi uct on b i.g. at the point of ir.g. in. Associated are swelling and neighbor to the first some seem to be bu sting apart. In cases of periodic process of the control the wall fithe bone seem to be bu sting apart. In cases of periodic process of the control the wall for the process of the cough a 1 u even and the density shad signalation to the ofit is sues. In this peripherat viet, the periodic till still such control the cough a did not show the cough a did not a did not show a did not show a did not show the cough a did not a did not show a did not show the cough a did not a did not show the cough a did not show the cough a did not show the cough the cough a did not show the cough a did not sh

DIFFERENTIATION FROM CARCINOMA

In care noma there s n ver any tendency to bom hypertt phy as would be expected from the p thology. It evol es not only n the bone substan e but in the st oma a vell. Therefore there is almost complete de truction of the bon. The bon substance remain ng n the tumor s pongy po ous and eroded.

DIFFERENTIATION FROM RACHITIS

In rachiti the epiphyses may be about or fully in the roentgen grans while in syphils they are claimed not seriously disturbed.

The changes at the epiphyseal end of the diaphys appear in syphilis in the feetus or in the new born while in rachitis they occur at the time of the first dent tion.

Cortical tlackening in rachitis is endosted and a always on the concave side of the lurve while i syph list is periosical and i uniformly on the concave ide of the curve

The two conditions a often associated makin the diffe ent al diagnosis ve y difficult

Twenty 1 case reco ds are given vith comments and rountgenograms of the various luetic conditions and lesion to be considered in the differential d a nos

The article is immarized briefly by the author as follo s

From the relatively small number of cases in hospital records and in the I terature it ould seem that syphil s of the I ones and joints has been larely rlooked particularly before the \text{ ray and Was}

erman were n gen al use. At the present time exclude syphilis as a primary or complication factor in all cases of bone and joint disease.

2 Syphils is often present as a complexing factor or may be merely concidental when the dease of the tone or joint under consideration has some other te ological factor such as tubercules sostcomichitis or rachiti. Therefore a history of syphilis the presence of other manifestations of sease or a positive Was ermann does not prove that the bone or joint under consideration is syphilitized. It must not be forgotten that a pot the Wass rmann or a positive won Priquet is not primarice evidence that the dease est alone and that sphilis 1 an excellent medium for the implication of the proposition of the proposition

3 A h story of syphils or the presence of other man festations of the disea e is of val e in su gesti g its presence but not of any absolute diagnostic value as 1 doc not e clude the presence of tuber culosis o other bone and jo nt diseases

4 In study n symptoms and physic I sens lone it his been mp sable to differentiate the educ to sypholis of the joints from those due to other

t olo ical f ct r
5 The Was crmann react on is very val ble
but only as one point in the diagnosis. Althou his
many of the cases reported the Wassermann react on

as negat e the condution was undoubted spind! a shown by the Y ray and the respons to antisyphil to treatment. Cases h e be n of the series of

6 The luctin test has also been found to be of value as it is sometimes positive when the Wasser mann reaction is negative

, The finding of a negative von Pirquet is of

value in doubtful cases

The roentgeno ram is the most valuable factor in the diarnosis of syphilis of bones and joints and in differentiating it from other conditions. In one case there was a history of a primary infection and the Wassermann was positive. The roentgenorram however showed nothing suggestive of syphilis but indicated the presence of tuberculosis. On section of the bone and pathological examination the con dition was reported to be tuberculosis In the cases reported syphilitie arthritis was not found without bone involvement. The roentgenogram of the joint involved may indicate nothing while a roentgenogram of other bones or those contiguous to the joint may show a typical syphilitic o teoperiostitis one case in which complaint was made of discomfort in the knee a rountgunggrim showed typical symbilitie involvement of the radius and ulna studying the roentgenograms it has been impossible to discern any difference between cases in which the condition was acquired and those in which it was congenital with the possible exception of congenital syphilitie ostcochondritis

o The so called therapeutic test is also of some value in the diagnosis of obscure bone and joint lesions when an absolute diagnosi cannot be made from the ebrical and luboratory findings

In 38 cases of bone and joint syphibs the condition was convential in 2 and acquired in 16 In 34 cases in which an Vray extimatation was madeonly 8 patients had an involvement of one bone alone and 16 an involvement of the joints as well as the bones

O Reilly A Subdeltoid Bursitis and Stiff and Painful Shoulder J Misson v M 4ss 1919

In subdeltoid bursitis the structures which play the most important part are the bursa and the tendon of the supra spinatis muscle. Any force which drives the had of the humerus upward may injure the bursa or the tendon or both causing an inflammatory reaction in the former. Bursitis may result slag from infection.

There are three types of burstis (1) acute or spasmode (1) subreute or adherent and (3) chrome or non adherent. In the first type the pain may be severe located on the point of the shoulder just below the aromium and referred to the deltoid insertion or the elbow and fingers. In Types 1 and 3 with free motion the Dawborn sign is chotted by abdueting the arm. The point of tenderness which is just below the acromal tip disappears as the bursa passes beneath that process and rappears on adduction.

Patients with subdeltoid bursitis cannot put their hand to the small of the back or the back of the neck. Motion may be limited in the shoulder but about 10 per cent persists even when the condition is severe while in true joint involvement this last fraction is obliterated

Codman described a test according to which the patient who is unable to ruse his arm is told to bend forward and touch his toes. In so doing he is aided by gravity and as he straightens the surgeon raises and holds the arm up. The arm is then vertical without puin but on lowering it the pain recurs.

Acute cases are treated with rist salicylates and rodides. The patient is put to bed with the arm in abduction held by a sling attriched to the head of the bed. Later and in other types radiant heat passive motion massinge and resistive motions are used. Occasionally the adhesions should be broken up with the patient under the influence of in rines thetic. Very rarely it is necessary to open the bursa and break and eut the adhesions. The for mer was done in 4 instances the latter not at all in the writer series of about 75 cases.

k J Vent

Lowman C L Rotation Deformities Boslov W & S J 1919 cl x 581

In correcting weak pronated feet the author directs his attention to two chief factors (1) the control of the whole leg levit and () the correction of the torsion deformity of the foot In some of his cases although the feet were quite flevible the putents could not be made to use them in proper relation to their leg. When the knees were fiered in the normal plane the feet were averted and tood out.

When such feet were held in varus by using Thomas heels the muscle strain was relieved but the anteroposterior axis of the feet did not coincide with that of the knee and a certain amount of out toeing remained which could not be corrected. When by determination on the part of the patient the feet were used in the straight position the inward rotation of the thigh still persisted. The knee action was then in a plane inside the anteroposterior axis of the foot and the inward rotation in the hip joint was in direct relation to the foot position.

The author's efforts to control the high rotation consist first in correcting or lessening the degree of rotation by raising the inner border of the foot and throwing the heel in varies and second in removing the twist from the forefoot. This is accomplished in flexible feet by adducting the forefoot or checking its abduction by lowering the foot plate under the cuneiform and first metatarisal. The lateing of this has the theorem the first metatarisal. The lateing of the shoe then everts a downward and backward thrust while the fulcrum under the scaphoid and front of the oscales controls the tendency to lower and pronate at those points. The reverse twist is added by thickening the sole of the shoe under the fifth metatarisal shaft and heed. The common practice of raising the inner border of both sole and heel tend to throw the entire foot into varies and heel tend to throw the entire foot into varies and

in the rotary apparatus is lessened all the muscles and he ments that prevent in via direction are

trengthened and toned up

The muscles are the pvnlo mi genullus obturator and gluteal groups In many for cases operated upon relapse occurs b cause the rotation deformity received no consideration. Se era rotation deformatives are seen in paralysis club foot and ougen tal hip cond tions. In a numbe of cases prese ting, a more or less see e degree of rotation of the shaft of the femur riba o tectomuses are frequently performed in the cell nt functional e ults.

FRACTURES AND DISLOCATIONS

Dehelly G and Loewy G Effacement of Ca t es in the T eatment of Fracture 1 S g

A dead space betwen the true plass as a portant part in infect in Afre space between to layers I trusue le ore fill I in this blood or crum. If the outlor mit it let lis hermatom i come encysted and is progered. It is a sufferent with a fir lent lactor has a transmated tile, its ipport it in some

it to an absets

Thus facts hunn the enufit if mphas of the teatment off cut in Causti hive been frained but not enugh that on the been frained but not enugh that of the fragility of the displacement of the fragient. The authors believe that be deed filter casts and mobilization by meas of tractin and supersion such as that of tinde if the Thomas and Blake by its have ago the bock in that they do not permit the compets not the focus of the fragients.

Whenever post1 for the sternl att not 1 facture of the femu to huthors have used the Hennequin appartus nd believe that they have obtained much better is suits. This paparatus on sts of a tre l nc. Il praided the surgical otton and arranged that to straps is that can be made to apply snught to the vounded member nd evert since n pressure upon it tho supposit since the member of the pressure upon it tho supposit since the member of the pressure upon it tho supposit since the member of the pressure upon it tho supposit since the member of the pressure upon it thoughout its

xtent

In operating upon the different type of cavities the ruthors have endeavored to follow the general rules of surgical techn que (t) the operation itself must not create a cavity in or near the bone () the overlapping fragments must not be cut per pendicula is to the avis of the bone f it has leaves at rangularly shaped dead space (a) henit since ary to gutter a long bin eithere sides if there the none must be removed so that the soft p its vill fall n and oblite ate the dead space.

The authors te a number of cas as example so their meth d of handling infected fricties. In a p tat ons of the leg they ad se the removal of the fibula as it is not ne e say for the solidity of the stump.

Fr sson II and Toupet R The T eatm nt of Supracondylar F actures by Steinmann a Nail Fixati n Method (Trat m t de f ci us condyl n pa l bro he d St m) Rev de h Psr 9 8 1 foi

Of all war fractures general expe sence has sho n that supracondular fractures are the most formulable because of both their immed ate and their end results. Up to the end of 10 before usin the Stammann nail or pin fi ation the authors had treated it of such fractures accordin to all other kno n nethod. In this serie of cases there are de th in case in which imputation is not

performed 11 death after imputation and 42 fall ures. These results do not differ appreciably fro 1 those obtained in other surgic leente's fall a series of supracondylar fractures treated b

Steinmann's method during 1018 the mortal is wa only 6 1 p r cent a d there ere no amputations The deaths were these of patients with multiple ound adoccurred within the fi st forty eight hours fter the injury The difference in the prognos of such fracture a very marked when a method is employed high reduce the backward d place ent of the infene fragments and hence obviates th mmediate or late complications. The dange o it ejecially in the basculati n of the infe f agm nt part from ulce ation it may traumatize the ti sue set up i ch ma and render them i cap all of rest tince against gingrene. The area can n t be correctly dressed and n spite of the mo t unute surgical clearance and Carrel Dakinir gat o there a often maked suppouration the knee becomes

nd eted nd an amputation s required
the author evict how rouse methods that
how how employed it treating supracondyla
fractures and show that the all except Steinmana a
nilh ation method an insufficient or an norrect

eduction of the fragment is obtain d

The naulf atton method was o ug nated by Codu Vila in oog for a pa ticular case but it was fitt mann of Berne v hog n ril zed it and apple dit to all irreduce lule I acture. His Nazelett so method we executed thit onails or p nsemboded for some centimete s in the femoral epiphys and pli ted obliquely. The fear of the speed of nefection from the area of I acture to the epih shas deterred mo t surgeons from us: the method and in France at le sit it was rarely empoyed before or during the ar. The f w who did use it he ever a proteid good raults.

The nail trait is method fulfils two fu ctons
(r) it reduces the over riding and () it red ces the
backward basculation of the inferior it gwent

A number f schematic d awags are give the planations shown ho the effects are poduced Tructon as e riel in proposition to the amount of o er riding.

The ingle pen or nallued by the au hors smade of versing disted wire 3 n illimeters nd ameter a d 15 16 or 17 centimeters long it i left quite pl

th tackelng or thr fni h

The metallic tractor is shaped like a horsesboe In one extremity is a hole through which the pin passes on exit from the limb and in the other a hook by which the other end of the pin is held. The nickel strip of which it is composed is 5 millimeters wide and 2 millimeters thick. The point where the our should be inserted is discovered by palpation and the pin is placed in position with the aid of local anasthesia. The exact technique to be follo ved is described in detail and illustrated

Of the 3 supracondular fractures treated 6 were closed fractures. As stated there were two deaths these two cases being really beyond the resources of surgery Eighteen of these patients left the hospital with their fractures perfectly consolidated and able to walk in 14 instances the fractures were consoli dated and the pins removed but the patients were evacuated in a plaster ca t for military reasons. In one case the fracture was reduced but had not yet consolidated Shortening was always negligible

The authors conclude from their experience that the best method of treating supracondylar fractures is by traction exerted through a nail fixation appara This method is also the best whenever it is necessary to exert traction on a flexed knee or when

energetic traction must be used

Several case histories with radiographs are given W 1 BRENNAN

Fractures Complicating the Ankle Stoner A P Joint J loug If Soc 919 1 48

The author gives a detailed description of the ankle Formerly before the use of the X ray many cases of fracture about the ankle joint were diag nosed as sprains

Fractures of the ankle joint are most frequently the result of a fall or of jumping from a beight and the type of fracture depends upon the position of the foot at the time of injury. In setting the fracture the foot should be placed in the opposite posture from that in which it was when the fracture

Loints about Lott's fracture to bear in mind are I ott s fracture is always an eversion and ab

duction fracture

The fibula is always fractured and usually

within 11/2 inches of the point

- The tibiofibular and interesseous ligaments are always ruptured permitting more or less separa tion of the lower fragment of the fibula from the trbia
- I or proper healing in Pott's fracture the foot should be placed in the most exaggerated adducted and inverted position and maintained in this posture until healing is complete
- An inversion fracture is never a I off s fracture and should be put up in the reverse position abdue
- tion and eversion
- 6 The joint should not be evercised until after a period of eight weeks and no weight should be horne on the foot for three or four weeks longer I F BISHKOW

SURGERY OF THE BONES IGINTS ETC

Cotton F J The Lengthening of Stumps Surgeo 1 1019 thy 465

This article describes a transplanted flap opera tion for stumps which conserves their length and mix be substituted for the old and common method of re amputation of stumps which need repair. It is the method used in plastic surgery to secure flaps of skin from distant parts of the body- whole thick ness flaps including skin fat subcut meous tissue and even fascia-for covering denuded areas \ case of remodeling of a thumb stump in this way is described

Instead of sacrificing bone which ought not be lost soft tissue which can easily be pared is trans planted by a two sin a operation a method familiar in industrial surgery and very greatly developed

during the war

Emphasis is placed upon the necessity for exact apposition of the ed e of the graft to the edge of the wound as upon this it seems depends the nutri tion of the flap rather than upon the contact of the bottom of the flap which is a source of blood sup ply is of only secondary importance accurate apposition the author attributes his present 100 per cent of takes Another requisite of sue cess is good hamostrsis neglect of which results in the formation of a hamatoma beneath the flan The latter is prevented by crushing the vessel mouths with forceps rather than heating or suturing The nature of the ground for the transplant does not seem to be very important except that fresh wounds are not fivorable Quite bare bone or ten don affords good ground as does other dense fibrous tissue Scar tissue should always be removed freely

Asepsis is less important I rovided there are no pockets of infection ordinary disinfection and cleaning with alcohol prevent sepsis. The place from which the graft is taken is determined by its proximity to the part to be covered Transplanting the flap to an intermediate area and from there after separation from its base to the final site is a resource possible in extraordinary case size of the flap one rule is important make it big enough It will contract about one third in each direction The direction of the pedicle is not of great importance At the second operation it may be necessary to cut the pedicle in two steps to avoid too sudden change in a redundant circulation The flap is fastened into position with interrupted sutures of linen or silk. The wound from which the graft came is closed by primary suture. Closure of the wound left when the flap is cut loose depends upon circumstances. As the surfaces are not strictly aseptic secondary suture is appropriate Dilute alcohol as a good dressing malerial The usual time to obtain a take is from ten to fourteen days Cutting the flap loose may be done under local an esthesia Usually it is better to fit it into place with the patient under ether. I imp sloughs do not occur and small skin sloughs may be avoided by not undermining the edge. The flap should be fistened in its prepared bed with its perpendicular edges nicely leld ath interrupted sutures

Galle W L Dunn N and Smith A cussion on Bone Grafting P c R 3 5 M d I ond a a Sect Surg

In this discussion Galle stated that ten day alter the implantation of a bone graft the proliferation of the osteoblasts in both the endosteral and periosteal surfaces is established and e-c-vations are produced in the graft. No blood v ssel are seen in the mouths of the lave sian can l and gradually the osteoblasts and blood vessels per cate the whole transplant When boiled I one is employed these changes take place at a definitely slover rate Autogenous grafts alone guarantee success a hen there is a gap to be bridged. As living osteoblasts survive only on the surface of the graft ts v dth should be greater than its thickness. A b graft is better than a tibial graft as it is more poro a and better supplied with lymph but it is not so strong as a tibial grait and therefore the latter should be used hen strength a required

According to Dunn there are two question which should I e and ered before resorts g to bone (1) will re establishment of continuty improve function and (2) s the use of the bone graft the best means When in unu ted fractures of the forearm there is ankylosis of the superior or inferior radio ulnar joints any mo ement of pronat on and supination at the ste of the fracture would be lost if union of the fragments were estab lished. The hand articulates mainly ath the radius and in pract cally all cases of ununited fracture of the lower two thirds of the rad us a b ne graft will he necessary to give stab lity to the hand When the lower fragment of the radius s less than inch in length shortening of the ular to co rect the rad al deviation and allow direct union of the rad us gives the best results. Ununited fractur of the loner one third of the ulna or of the olecranon may as a rule be ignored Often in fractule of the femus the mere f eshening of the ends t th eff ment external fixation gives excellent results Mod erate shortening of the humerus is not a serious disabdity and direct apposition of the ends shortening is to be preferred. When the entire upper fragment is lost direct fixation to the sc pula will give better funct onal results than the use of

a graft Success in bone grafting s dependent upon (1) asepsis (2) adequate contact of ray surfaces and (3) efficient fixation After eve e sepsis the yound should be entirely healed for si months A prelim nary excision of scar tissue should then be done which enables the operator to dete m ne the presence of sepsis removes tissue of low v tality and allows healthy vascular tissue to sur round the graft The graft should consist of peri osteum corte and endosteum and should be strong enough to withstand the strain of function hen its union to the fragments is complete. The joints above and below the fracture should be controlled but movement of the dig ts encouraged The graft should ft tightly in the bed prepared for

t and should be beld firmly in place with ka garoo tendon After hamo tasis is complete the wou l
is closed ith both superficial and deep sutures with dramage tubes of rubber which are left in place for forty eight lours

In 15 cases fracture of the tib a from which the graft a removed occurred in 2 in one instance s v eek after the operation and in the other to months I t r As a rule an \ ray taken three fter the remo al of a graft will sho no

loss of d ns tv of the bone

Smith stated that it i to be expected that more consistant e ults a e to le had in the young than n the middle ag d and in the s mple ununited than in compount fractures i h chicall for the b ne graft Operat on should not be performed in any septic case unless

1 The discharging yound ha e been heal difor from nine to t elve months. During this pe iod treatment should consist of immobilization mas sage passa e c ngestion and percuss on by means of a ooden ha mer on the region of the frac tur

2 1 p hm nar operation for the removal of the car h been pe formed In cases which ha e b en beafed for mo the small sequestra and ncapsulat d ab ce ses have been found

3 1 ours of provoc tive mass e of a month's durat o has ben instituted and has not been fol

lowed by a flare up

may h b gun early

4 Th to nd c n be covered itl healthy skin without t as on In such cases pedunculated ski flaps may b implinted a a p lim pary peration I'r m the ope att e standpoint the follo ing points re of importance () perfect aseps s (2) perfect hamost sis (3) close coaptation bet een the host nd g ft (4) e g d fi ation of the graft to the bone and () ri d immob liz tion of the l mb fo at feast twi c as long as in o dinary fracta e

though massig and acti em vement of the muscles Osgood R B Gun lot Injuries to the J nts 100 pS x 99 34

P W St T

The es nt al in the tre tment of gunsh t in juries of joints cem to be the following given in the order of th ir mportance

I'v t n nd tract on pro ided at the earliest po sible in me t by thoroughly efficient splints and co tinu d tr sport tll a ho p tal s reached at which the pat ent may remain until convalescence from a possible operation sufficiently ell ad a ced to allo safe fu ther transport (in all probal hty to r three ve ks)

2 E rly areful e am nation rad ograpl ic bac ter olog cal an 1 cl nic l at the earliest p ss 1 moment aft r the nju y This e amination must be curried out by a specially trained surgeon capable of operating skillfully and it once and at a well equipped hospital not far from the line where the patient may remain under the close observation of this surgeon or his qualified assistants until convalescence is well established

3 Primary delayed primary or secondary closure of the wound in all operative cases by a special technique now sufficiently well established to be regularly followed and which in the secondary closures involves a thorough knowledge of the

Carrel Dakin method

4 After treatment to assure most perfect function consisting of early active motion. Later massage possibly electrical and bydrotherapeutic treatment often in conjunction with special or thopedic apparatus and curative occupational therapy. V. C. David

Freeidge J A New Method of Treatment for Suppurative Arthritis of the Knee Joint Best J Surg 1919 vi 566

Current methods of treatment such as various types of drainare and chemical methods with pro longed immobilization in the suppurative cases have marked disadvantages the chief of which is that during prolon ed rest the limb suffers muscular atrophs and is largely deprived of its blood supply. This is partly due to the lack of muscular action to promote the flow of blood in the venis. Tracking sepais may occur when the main artery has been ligated. These facts are sufficient to warrant reconsideration of the advisability of complete rest in suppurative artherits of the knee.

The author has endeavored to evolve a method of treatment which aids the natural powers of resisting infection to the utmost. This method which be calls the physiological method rehes upon active movements of the joints of the lower extremity in cluding the knee combined with adequate openings into the infected joint to allow the free escape of synovia and pus which otherwise would be disseminated by the movements. Active movements are begun soon after operation. The patients cooperate better when shown that coincident with the visible escape of pus from the joint the move

ments alleviate the pain

The method described has five advantages wheh may be summarized as follows (1) it hastens repair by preserving a good blood supply to the insues of the joint (1) aids drainage (3) prevents extreme atrophy of the muscles so that they may better resume function (4) establishes a process of auto vacenition and (5) realizes the possibilities of a subsequently mobile joint. Experience has hown however that this treatment is not advisable in cases of gross injury to the articular bone essential tendons or ligaments or when suppuration has gone on for sixteen days or more

Bacterial invasion of the joint cannot be determined early by examining the fluid although usually evidence of soiling may be obtained. Cultures are

positive and give evidence either of a clearing up of the infection when the tollet operation is successful or a multiplication of organisms up to about the sixth day when symptoms of infection arise. A preponderance of leucocytes is not pathogonomonic of severe septic infection, but 80 per cent of polynuclears in addifferential count marks rou hly thedrical ing line between a good and bad prognosis. Extracellular organisms and the absence of phago cytosis when suppuration has lasted for ten days point to a severe infection and limitation of the power of resistance.

During the developing stage there is first a discolored synovial fluid due to altered blood followed by albuminous fluid like coagulating white of egg and then a scropurulent fluid Established suppuration shows pus which in staphylococcal infection is thick and ereamy and in streptococcal

infection thinner and less viscid

During subsidence there may be pus with semisolid eard curds floating in a clearer fluid and last synovia clear and limpid. In the last states partial or complete secondary suture may be done unless

there is necrosis of the bone

The only three tissues present in the joint to react are the synovial membrane the synovial fluid and the cartilage. The author concludes that the synovial fluid must be the most valuable germine dal agent. Its action depends he believes upon the blood supply and its flushing action. The flushing action and avoidance of stagnation are of great importance in the natural recovery. Thus the removal of stagnating synovial fluid may be the potent factor in the treatment by paracentess followed by the injection of an antiseptic fluid referred to by Lockwood.

In penetrating injuries of the joint the percentages of soiling are given usually as between o and 80 per cent When a fore, a body is lodged in the joint organisms have been introduced However after removal of the foreign body and a joint toilet treatment has fulled in only about

20 to 30 per cent of the cases

The details of the physiological method are as follows A parapatellar incision is avoided because it causes wide gaping of the skin and slow healing the joint openings tend to close early as the split muscle and tendon fibers fall together it interferes with the blood supply which goes transversely to the ioint bæmorrhages may occur and in case of amputation the anterior flap is interfered with The author therefore uses transverse incisions at the inner and outer borders of the patella beginning at the juneture of the upper and middle thirds of the bone and continuing backward for about 11/2 inches The lateral ligaments lie below and behind this incision The cut edges of the synovial membrane are then statched to the skin a sin le layer of rubber tissue being inscried between the lips and left in place for twenty four hours. When the edges do not retract sufficiently an elliptical segment is excised

To aid these patients in moving their knees an apparatu is used. Gravity is chiminated by means of a hinged rolling splint suspended by carefully controlled weights attached through pulleys

The physiolo ic I method must be 1 st tuted early at the first signs of sepsis. The author believes it un vise to esort to a throtomy lavage and closure then sep a occurs as late as a tech after the original wound or pr mary operation. At this time this treatment viuld be useles, and would simply increase the da p rs and d crease the chances of obta ning a good result

If in the prulent types of nifammation the movem to be one retricted and par ful to vard the end of the third cek it may be lue to a col lect on of pus n the popliteal space or an e o on of the a ticular cart lages. It the latter has occurr 1 a Thomas splint sh uld be applied and the hope of btain ga mobile knee gi en up

A useful mobile joint r sulted in all ut o p c nt of the cases treated The methods mpract cable fits adopt on is delayed u til the fulminating stage of uppurationarth its (LWR RF

ORTHOPEDICS IN GENERAL

Shery god W A and Jon's M L Back Pain in the Mill tary Srvc J 1 W 1s 991 590

The authors g v I sticition of the c us s (back pains as obse v d n m lit ry service basing the study on 30 cases. They emphase that in most cases thoroughn as and group coope ation a e needed t a sent correct con lusions

In a surpris ngly la ge numb of instances the ray has reve led slight tat ons and dislications

as caus s of back pains Sacro ili e patholo v may he d v ded into n fections and conditions due to mechanical cause Dislocations o slps re relatively common In such cases the patient g es a history of recurrent attacks of pain in the back after lifting u ually while stooping Ther is spasm of the lumba mus cle and often a tilt ng f the pelvis to the affected side Flexion of the thigh on the abdomen causes na n Rectal e am nation reveals tenderness over the joint but pain on compression of the pelv's s a e Astrik g s gn s tende ne s over th sym physica da chief roentgen tuding is mealignment of the symphys s The authors treatment con ists of est adh siv strapping of spec al design and belts. Man pulat ons ha e not been successful Tub reulos s was fairly common in both old

healed and acute cases L L HE

Marshall H Cas of Back Stra n Cau ing Acut Ret ntion of Urine itl a Brief Di cus on f Various Phases in the Duagnos s nd Treat m nt of Lesi ns of th Low Reg on f th Spine b / M & S J g g cl v 545

Back strain may be due to strain of the sacro scatte ligament which an be felt by palpat ng with the tinge's deeply through the skin and overlying muscles the posterior sac o-iliac ligaments th deeply located ligaments at the lumbosacral juncture and higher up and the very important common spin I I gaments which run alo the anterior s de of the vertebral body Stretched ligaments may ecover thei strength to the extent that they a able to take c re of increased strain without trouble ilthou h they never r guin their prevous tone and hortness

o en ss in the lack is often attributed also : train of the mu cles e pecially at their place of out n or asertion. Le s f equently the cau e is my os tis

Shop ar sensitio s of the back frequently ar nterpt ted as v ry slight slippings of the sacro the counts but in spite of many e planations are not antiomically established

At times pain is r ferred to the lumbosacral or gluteal eg on and may be felt dos n the posterior dg s of the th ghs even to the calves in kgs Usually throu h the less and hos it un lateral. This is a rufley sense. of th legs r g n caused by disturbance of the pelv c organs

Ih e pl nation that neuralgic pain is de t direct stretching of the nerve of the ple us holds good only in exc pti nal cases. More often the ause a mechanical pressure as a hen inflammat on nds v line of the thopsous muscle presses upon th lumbar plexus The symt athetic nerve and sympa thetic ga ghonated cord in the lumb randsac lie gion of the spine allo may be involved. At the lumbosa ral junctu e the symp thetic nerves run in fro t of the ertebral bodies and are exposed to unusu I t etchins

In hypertrophic arthratis of the spine nume ous in tan es f invol ement of the bgaments on the nt r or side of the lumbar vertebræ in d genera ti e proce ses of calcification are observed

Fartly deg nerated fil rous attachments ar apt tor ptu e nd p oduce a dematous snellin

Let neion was first called to the rel tion of the ve tebral anon alies and symptoms of the back by Goldth ant ho sugge ted the possibility of con ta t b t en the lo g transve se proc ss of the tifth lumba verteb a w to the iliac bone in case of agging back. Occasionally this condition has been observed in a natomical specimens

In interp eting \ ray pictures it mus be remem bered that apparent overlapping does not always mean imp agement as stereoscop c p ctures often how that in such c ses there is no a tual contact

Many pe sons have vertebral anomalies vithout any pathol gic symptoms. At times he ver arrat ons n the curv s f the sp ne may ha e some direct bea 1 g on seriou back compla nts E treme lumb reu ve sho that the spine has sagged

S cro 1 c d splacements occur in demon trabl degrees only n mo t e ceptional cases Sh h sl pping c n be neith r proved nor disp oved

The writer reports o e case in which there were bladde symptoms follo og back sprain n the

anterior side of the spine. These were due to pres

The author does not go into the details of treat ment of these various conditions other than to mention the general methods now in use such as strappings exercise jackets and general high enic measures

Aprilux Steinheler

Hurst A F War Contractures—Localized Tetan us Reflex Disorder or Tetanus Brit J Surg

In the early stares the diagnos s between localized tetanus and hysterical sprism may be extremely difficult. If the contractures persist without abating for more than three or four weeks and do not disappear completely at the end of six or eight weeks they are probably hysterical evenifat first they were due to tetanus. Spasms which hegin unmediately after the wound is inflicted cannot be due to tetanus generally they are reflex and protective in rature but are often maintained after the first few hours or days by autosuscustion.

A liter onset is compatible with tetanus as well as hysteria and in both the extent of the contract tures is often out of all proportion to the size of the wound. If the contracture persists in sleep hysteria can be excluded. A general annished causes hysterical contractures to disappear more rapidly than tetanic contractures which persist to some extent even under deep massthesia. Hysterical contractures however may also continue after consciousness is lost.

If the muscles are of a wooden and unvarying hardness tetanus is almost certainly present in increase in the size of the muscle possibly due to obstruction of its lymphatic vessels without tender ness or subeutaneous codema is conclusive evidence in favor of local tetanus. The continued tome contraction in tetanus is generally accompanied by spasmodic and more or less painful contractions which are often brought on by external stimuli

Froment and Babinski believe that many of the contractures which have intherto been regarded as hysterical or due to some obscure condition such as an ascending neuritis as held by Tinel are really reflex in origin. While this theory at first seems to offer a satisfactory explunation of mmy cases the nature of which is obscure. Hurst, does not agree with it.

There is no doubt that reflex contraction of the neighboring muscles is not uncommon immediately after a wound is indicted the reflex being protective in nature. When the symptom persists after the wound is healed it is no longer due to reflex action but is the result of suggestion. The contracture is thus primarily reflex and subsequently hysterical II a hysterical condition; not diagnosed the priment will receive treatment for a long time for localized tetanus or reflex symptoms and will lose the value of psychotherapy.

I he posture in histerical contractures is identical with that which existed at the time the contractures

developed and in many crises is that which was assumed immediately after the injury. Thus if one or more peripheral nerves were damaged the position corresponds with the position which would result from paralysis or occasionally from irritation of these nerves.

In such cases, when the nerve recovers from the effect of the injury whether within a few hours a few weeks or months the abnormal posture and the inshifty to move are maintained as result of suggestion. In other cases the injury may lead to reflex spasm of the neighboring muscles and inhibition of morement of the whole limb which is protective in nature and rapidly disappears as the condition of the wound improves.

The patient more or less subconsciously assumes the position which gives most relief from the pain. He does not rathze that the absence of voluntary effort on his part was to save him from pain but believes that it was due to paralysis as the direct result of his nipury.

Hi tories are presented illustrating all points discussed by the author as well as the positions of the joints assumed in hysteria

In many cases of hysteria the posture is that in which the surgeon fixed the limb by means of splints or handages when it was first dressed. The patient becomes so accustomed to the immobility of the joint that when the splint or bandage is removed he fails to realize that there is nothing to prevent the return of the normal functional activity He makes a feeble effort to bend the joint finds that it produces pain without any resulting movement and gives up the attempt in despuir reconciling bimself to the notion that the joint has become fixed as a result of the operation and that no voluntary effort will have any effect upon it. A little manip ulation accompanied by a few words of explanation would at this stage dispel the erroneous idea in tive minutes and the patient would be spared months of disability

The development of hysterical contracture and as sociated paralysis is due to the fact that the patient fails to realize that there is no reason why the spasm should not relax and the power of movement return when the primary factor nerve injury protective reflex conscious or subconscious antalgie spasm and inhibition of movement localized tetanus or fixation by splints is no longer operative.

The patient regards the contracture and unability to move as direct results of his injury and ignores the intermediate cause the prin or tetanis. If it had been pointed out to him when the pain was distippearing that his incapreity was due to the pain and only indirectly to the injury and that there was therefore no longer my reason why the incapacity should be maintained he would have made the necessary effort and the hysterical condition vould never have developed. Hysterical contrictures and paralysis may result from injuries to the soft parts of the limb with or without movement of the hones and joints. Contractures.

and paralysi of the same nature have been ob rved in fractures dislocations sprains and contusions when actual wounds were absent

The normal circulation through a limb depend upon its active movements the afferent nerve fibers from the muscles probably giving rise to localized relie vasoid/lation II for any reason the arm is not moved in cold weather the hand becomes shruefed white or blue numb painful and stiff. These well recogn zed changes disappear at once with act; everein and varm of the limb both of

hich restore the ci culation. The tendene to di turbances of this kind is much greater in persons with poor circulation than in those with naturally good circulation. The mmobility caused by paraly is or contracture of a limb whether organ c or by tirrial results in deficient creulation and the

same secondary changes

When the venous and Ismphatue stasss 1 very maked and the paral is absolutely complete orderna may occur especially if the paralism is accompanied by contracture in a polition in white venis and Ismphatues are obstructed by the rigid muscles. The deficient circulation results in clinique in the physiolic real proper ties of the paralism. It was the properties of the paralism that call. When the histerical contractions a cur of crudation improves and the part gradually return to the normal.

In breakin, up hysterical joints the solt parts of the normal joint are often torn instead of the adhe so s in deflusion re ults. By terical entri tures fisappear only after deep anasistics: Violent movements with incomplete anasistic anasistic result in the tear g of contracted but others is compal muscle fibers and ormal flusion ussue

An esthesia due to cold if often epeated may be come hysterical in nature by autosuggestion. This and thesia may be o complete that tropbic ulce s

may f llow

In histerical contracture the Vrais how ab normal transparency of the bones a hich apparently t due partly t descient e leification and pa the to ab o ption of the b ny t ssue No definite alterat on in the outline of the bone hove er has been obse ved. Afthough the joints occasionally appear to be enlarged th \ rays show no change in the articula surface. This is consistent ith the fact that hysterical d sorde s of joints neve give rise to anatom cal chan e as the result of pre sure exerted on abnormal surfaces however long the condit on may persist. The enlargement of the joint may be due pa tly to ordema I om deficient circulation but is more often simply apparent and due to atrophy of the soft parts a ound the shafts of the bones The nails become thin brittle and abnormalfy opaque and in many cases show longi tudinal grooves

The excess ve sweating which often occurs in these cases is more difficult to explain the in part a direct result of the cutaneous asphyxia ben the circulation is unusually feeble. In case

of contracture in which the hand is tightly the edit is due in part to the fact that the air in contact
with the palm is kept varimer than that in contact
with the palm of kept varimer than that in contact
with the palm of the normal hand and evaporation
which occurs in the enclosed space formed by the
elenched hand is dimin hed. It is possible that the
intense nerve impulses sent down from the bra is
to the centers in the spinal cord spread from the
motor nerve ceffs to the neighboring sympathetic
nerve cells. I hich control the secretion of s eat
This vould e plan the fact that the settim may
occur at o though to a less extent in the normal
hand.

When hysterical parafisus with or without contreative has persisted for some months and psychother ps leads to rapid recovery it is often observed
that vilbough the patient is able to perform very
movement in a perfectly normal way at the end
of perhaps an hour he tends to maintain the abnormal posture due to the paralysis and contincture
is soon as his attentions: it find any from the affect
of limb honder striking fact in these conditions
i the maintenance of the abnormal po ture of the
a mor leg durin sleep. Hyster cal contractures
d sappear during sleep but in spite of this the abnormal posture's maintained so that it is only by
ma upulatin the limb that the absence of the spasm
of the affected muscles can be demonstrated

The d agnos s of a hysterical contracture depend primarily upon the incompatibility of the symptoms with the injury. An injury to a ne vecannot account for pers stent sprsm of the mu cles it supplies and still less f r that of other muscles. Lens stem unscular pasm resulting from injuries 1 th s inva tably hysterical unless the pyram dail it cliss in the h ain or ap and cord have beend rective dama de

If the posture is due to the perpetuation by suggestion of a position which de delogd under i cumstances hith placed the limb into a po-tion the patient could not voluntarily assume is main tenance for a more o-less prolon ed per od before the rep n ble circumstances cases to be operative would be sufficient to train the muscles invole discontinue to act in the same var. It would also leid to the development of postural lent the office muscles is he ho would help to keep the part in the abnormal po-tion even after psychotheraph had resulted in a cure of the contractur and parally

Treatment be ins ith a full explanation of the cause of the symptoms in lan uses sated to the patient's infelligence and de ree of education follo ed by persussion and re education combined in most cases ith man pulsa to mixed doubtless acts to some extent by sug est on A very important but by no means essential preliminary. I the creation of a proper atmosphe of cu e. The patient is made to understand that any treatment by has all cady received has prepared the ay so that nothing no remains but a poperly decreated from on b s part with the plays can a help for complete recovery. During the whole course of tree tim it he

is engaged in conversation and the meaning of each successive step is carefully explained. He is made to watch the contractions of the muscles and the play of the tendons of the normal limb and to attempt to instruct them in the affected one. In some cases it is not even necessary to touch the patient mere explanation and persuasion being sufficient to cause him to relax any spasm which may be present and then to perform the various movements of the part with quickly increasing strength and rapidity.

When very great difficulty is experienced in get ting the contracted muscles to relax the hmb should be placed in very bot water and the munipu lations carried out when the circulation has been artificially improved in this way. Some relaxation always occurs because the rigidity is in part the direct result of the deficient blood supply movements are most effective if carried out by the medical officer bimself while the patient is engaged in conversation the whole time and made to take an active part in the movements from a very carly stage in the first sitting For this reason the author never employs the mechanical appliances for per forming passive movements which have been so frequently advocated I C DONNELLY

Morton W G The Treatment of Functional Disability of the Limbs in a Special Military Surgical Hospital Brit J Surg 19 9 VI 497

The author gives full reports of 44 cases of functional disability illustrating them with photographs. Each patient is examined for the first time privately and no one is treated in such a way as to lead him to believe that bis disability is not rearried as a very real condition.

After he has explained what he cannot do he is asked about occurrences provious or subsequent to the development of the disability which might have some bearing on the case. The limb is then examined for edema sears deformities abnormal posture involuntry movements etc. The movements which the prittent cannot execute voluntarily in a perfectly normal manner are noted. In every case the whole limb is examined as in drop foot for example, both the fie, and the thigh may be involved and weakness of addiction at the hip joint may have caused the pelvis to drop to the opposite side. The muscles not functioning proper ty are noted and the attention is directed to their

condition both when the patient is at rest and when he is attempting movements

In arriving at a diagnosis it is determined how much of the trouble is organic and whether there is or has been any direct injury to the muscles themselve the bones upon which they are in tended to act or the upper or lower neurones by which they should be controlled. It is borne in mind also that the condition may be due to such a lowering of the tone of the whole muscular system that the muscles which have been subjected to the greatest strain in the course of evolution (for example the peronci or the abductors of the hip) can no longer carry on It is remembered also that there may be indirect organic trouble a pain It is remembered also ful or protective reflex causing spasm or an ordema which hampers the muscles partly by causing faulty nutrition and climination of by products and partly by thickening and stiffening the muscles themselves Another possibility is that the muscles may have been so long out of use that their sensory mechanism is out of order. In some cases the condition may be traced to an alteration in the equilibrium of the body due to the shortening of a limb which cruses a pelvic drop and scoliosis or an injury which results in scoliosis followed by pelvic untilt and an apparent shortening of a limb. In other instances a loss of the normal muscular antagonism through a direct injury of the antago nists and their nerves may be responsible

In every case the facts and difficulties are care fully explained to the patient. If any part of the disability is incurable he is frankly told so. The rest of the trouble he is told as due to the muscle habit and is currble. As far as possible he is informed how long it will take to cure bim—whether one lesson will be sufficient one day one week or one or more months. Emphasis however is laid on the fact that a great deal depends upon his own efforts.

Although the methods of treatment vary according to the nature and site of the disability they are all based upon the same principles it is stimulation of the muscular sense restoration of the reciprocal action of the antagonists and co ordination of all of the muscles under the perfect control of an educated nervous system Fach muscle must be taught to function properly to contract and relax at will and by acting at the proper moment with the proper degree of force to secure complete co ordination

SURGERY OF THE SPINAL COLUMN AND CORD

Stave L. Six Secondary Laminectomies for War Wounds (Six cas de laminectomies secon dates pour blessures de guerre). Bill et mêm Soc d chi de Pa 1919 xli 804

The author gives the clinical histories of 6 cases in 5 of which the presence of a projectile in the spinal column caused more or less senous com

plications which rendered extraction necessary. In the remaining case a laminectomy was required because of a spinal fracture which caused the phenomena of compression of the spinal cord

The 6 cases of laminectomy ended in recovery although in 3 of them it was necessary to open the subarachnoid space. In some instances the im

provement was observed very soon after the oper

In all of the cases reported Sauvé combined laminectomy with e traction of the projectile under the intermittent control of the radioscopic screen This method always enabled him to extract the projectile through the smallest possible p min in the spinal column which gave access to the c init In the majo ty of cases it en bled him to I mit the peration to a hem laminectomy which while giving sufficient op nin for the e taction of the projectile vas rapidly executed and d d not v ju e the selid ty of the column

In all of the lam nectomies Sauvé op ned the anal by me as of the gouge. The use of the chisel and mallet he beli ves may c sc medullary con tusion The dura was closed athout dr nage and in no cas as a postoperati e fistula obse v d

Thorburn W and Richard on G Th Pathol ogy of Gunshot Wounds of the Spine and Spinal Gord B t J S g 99

This article is based up nautopsies and operations performed in v rio s the t rs of ar The did specim ns have been forwa ded to the museum 1 the Roy I College of Surg ons of Lugland

All of the obs ry tions we e made at ad need bases a French se to t Salonika Mudros and Mal ta and very fe n En land a fact which means that the utho s ic of the mot seriou h injured patients ho ded before reachin the bas nd a fewer numb r of those the were slightly injured and evacuated to England The opera tions ye exerformed in only a selected number of cases

In civil life fracture of one or mo verteb æ ith d placement of the v hole column is common The spec mens he e reported showed fer in high the body tas seriously nvolved. Injures form direct impact we e also fe but may have ben observed more frequently at the casualty clear ng

There was a v de d stributi n of fractures through several vertebræ and remote fractures e e numerous This may have be n due to the tear n off of the bony p ominences by the taction of a muscle r

tendon

Two chiel typ s of fractu e were f und one of them due to crushing and perforation and th other a fissured fracture with clean cracks Frac tures of the laminæ ve e often associated ith a second I acture of the bony ring u ually ne rly oppos te

Fore gn bodies vere found frequently in the bodie of the rtebrae or ins de the e tebral canal In m ny instance it vas possible to trac the track of the m s ile by the m nute fr gments seen by roentgenography In s me cases the loreign bod es had slipped do nin ide the theca

The authors h e classified thes injures acco d ing to the angle t hich the mis il struck the sp ne and thether it passed through the spine o not Th s clas ificat on is as follows

Ca es of fracture by l rect impact with etent n of the missile in the spine. The I acture ere of Il de rees but there wa no relation bett e n the s e ty f the fracture n l the injury to the pinal cord

b Cases of fracture by direct impact with complete rforat nof the spine In some astances the nju y as ve v slight while in others it vas severe wh marked damage t the bone

2 C 8 s hich there had been a tan ential blo upon the spine and in which as a rule th vert bral column as not penetrated either by th misl o the fragments of bone Althou h th spinul rl s i stroyed or nearly so in the case rep rted th theca was not necessar ly injured I requently hen the tan ent al blo v had approached the ertic I rathe than the horizontal direction m ny v rt b w vere njured hile the cord injurie varied

A : ule the sp nal menin eq were untorn unles th v had been subjected to direct impact e e h n the spinal c rd was fatally injured a con d tion halo s to that ob erved in accidents oc civ I lile urring

Ih m nin e ere cry resistent to infection Ham rrhage were found c m Iron th ut monly a und the menage and in a few in halpr luced a coat x with p essure upon tle cod hemorrhag s la l occu red within the co d

5 me f the spec m ns llustrated how seriousl the c rd may be now elv hen there sonly a sight oss ou le n In the case epo ted of a type a hich re often poken fvn ly sde to concuss n of the c d it , s evident that the buisn and hemo hage re not 1 ay due to osseous d pl cem nt hether with or ithout ec il In the opn a such a conlition moe ft n res It d from the gene al d sruptiv r divul e

11ch is characte stic of gunshot injures 1 21 all eg ns The appe ra ce as uniform and sim lar to that produced by di ect cru hing of th spi 1 co d Ser al sectio s sho ed a spindle shiped ir a f petechial hæmorrl age ith necr s s tapering abov and belo the point fimp ct or the dul The destruction was more marked in th gray matter than in the f mer white fihe s A certa a amount of ce lema was found around the harm r h ges e per ally in the a is cyli ders and associated with Ais I degene at on of the aute o cornual c lls Intra ad cul t hæmorrhages we e

reparative changes we observed e n i the body of ne patient who survi ed f r twe tv sevend vs

aiso present

The uthors conclude that the ch n es described result ng from the impact of the disrupti e a of gunshot njury are all centus ons i the cord

While they re sometimes spoken of s due t concuss n they have othing in common th cases in which there is a generalized rather than a local effect. The slightly injured patients of course did not die from the cord lesion and the authors can surmise only that the changes were due to minute hemorrhages from the divulsive wave

In the case of one patient who died from other causes a small hæmorrhage was found in the poster for root after symptoms of numbress in the arm which were diagnosed as due to concussion

G I McWnerter

SURGERY OF THE NERVOUS SYSTEM

Corner E M Abstract of the Harvelan Lecture on Nerves in Amputation Stumps Brit M J 1919 1 638

Nerves as contrasted with other structures are known to have the power of regeneration. In amputation the nerve growth is abnormal invading tendons muscles infected clots blood vessels and hone like a malignant tumor and delerting all methods devised to arrest it Verves apparently arow through muscle easily and through connective tissue poorly

The immediate pain after an amputation is due to injuries of the nerves during the operation and passes away in a few days. The early pain after in amoutation is due to the participation of their ends in the general repair of the wound. If the wound is infected neuritis may result. This may be prevented by cutting the nerves short closing their mouths and avoiding all unnecessry handling and manipulation

The causation of remote pain is more comply Three factors are no v known

1 Inflammation due to infection and the result ing development of islands of fibrous tissue within the nerve Cultures have been obtained three ears after complete healing of a wound

The presence of foreign hodies such as metal

ilk and fibrous tissue

3 The mental factor Three rules of practical value to prevent re mote pain are (1) do not use silk in infected wounds (2) do not keep patients to ether in homes and hospitals longer than necessary and (3) get patients hack to some kind of work

G L McWnorter

Dales J A Plastic Surgery of Peripheral Nerves J Iona M Soc 1919 17 155

The author first reviews the structure and function of the peripheral nerves. In the diagnosis of a nerve lesion a careful history and examination including the response to electric stimuli are

There are four surgical lesions of nerves First involvement of the nerve in a cicatrix of surround ing tissues second partial severance by a bullet or instrument third puncture wounds of large nerve trunks by missiles and fourth complete severance

Operation is indicated when there is complete division of the nerve when the nerve function is injured and repair is arrested and when there is severe neuralgic pain. Early operation is indicated except in the presence of infection. The hest results in restoring a severed nerve are offered by direct I F RISDLOW union

MISCI LLANEOUS

CLINICAL ENTITIES-TUMORS ULCERS AB CESSES ETC

Frlanger J and Gasser H S Hypertonic Gum Acacia and Glucose in the Treatment of Secondary Traumatic Shock Ann Surg 1919 IXIX 380

The authors have made an exhaustive experi m ntal study of shock both in animals and man From a review of their methods of producing shock it would seem that retarding the circulation in all or the greater part of the body is the factor which leads to the development of experimental shock A tudy of the blood volume of animal in shock shows that regardless of the method by a high the shock has been produced the blood plasma shows a depletion of about 20 3 per cent. These results onfirm the well known fact that little blood can be obtained from an animal in shock. The reserve

alkalimity as indicated by the CO2 in the plasma of the arterial blood as reduced in all types of shock but the reduction is extremely variable. Acidosis therefore though probably always present to some degree can scarcely he regarded as an essential feature in the shock complex

The necropsies made upon the animals used in the shock experiments invariably showed upon micro scopic examination of the inte tines that the caril laries and venules of the villi were tremendously distended by solid masses of red corpuscles There fore as a result of the slowing of the blood stream it is probable that the corpuscles by clumping in the venules and capillaries chole and dilate them This in turn still further curtail the blood flow until the processes of tissue reparation and nutrition may he senously interfered with. The effective blood volume: further reduced by the transudation of pla ma Largely if not exclusively due to the

deficient general circulation resulting from the reduct on in the effective blood volume the medul lary centers including the vasomoto centers and the heart eventually show & s of functional

insuff etency

While making estimat ins of the blood volume in shock by the acae method it as ob erved that the concent ation of the blood which ordinarily occu s during the d lopment of bock was n t nearly as marked in animal that hal rec ed a prelim na v dose of o pe ent gum ac yatt and others have sho n that hap tonic glucos when g ven at a subtolerant r t t | r on des perately ill has a benet c | ct | Th | poles to shock

Theoretically at least the d tat m of a combination of hyp rt me gum cii i! hy perton e glucose et ben fi ially in (1) by drawing fluids from the t u til llood stream thu a sist ng th m I ne han m n resto 1 g the blood volume (2) by m1 t the increased volum through a me speeche act on of gun acacia (3) by dil ting the te iole through some specific action of the hypertonic cryst II d (4) by mer asing the nergy of the heart be t n the same y and also by the direct of a f the glucose on the muscle and () by augmenting th metab h m through the merease in the suppl of gluco e to the org n m l t c n the l m ts f h 1 metabols m and s lf egulat

Cline I ob ery tion in the tre tment of h ck like stat in man s m t bear out these th oretical contention although to p etat on is more lifficult than in azimal periments. It has been conclus ely sho n that the same olution when us d in m n is at le st innocuous and the results a e st ongly

suggest c DuBols F F Tl Ba al Metahol mas a Guide in the Dagno is and Treatm nt of Thyroid

D ease Md Cl \ 1m 99 The eas only on test that stand out a arat onal me u e of th d e f hyperthy o dism and that

is the measur m nt f the basil metabolism The basal metaboli m of a man is represented by the numl r of c l es he p oduces in the morn g hour bei re tr akfast hile resting quietly in he l Usually tl 1 xp essed in term of c lones per hour per square mete of body su face The study of a large number of no mal men and som n h s sho n that the I vel of basal metabolism varies

th a c s nd surface area There a c com 10 mal persons whose has I meta paratively f hol sm f gu es ar more than 10 per cent ah e or

below the average

The ba al metabolsm of patients 1th h h fever is 30 to 40 per cent h her than n rm 1 Al o in severe ea diac disease nal d sease and nemia it may be high and in leukæmias with high hite cell count the heat production my be alm t double that of the normal It is in hype thy di m that e find the highest basal met bol sm nd there is a striking parallelism between the seventy of the d sease and the production of heat. In very seve e cases the increase is more than 5 per cent Conversely in cretinis 1 and my cedema the meta bolism may he o to 10 per cent helo normal

An increased basal metabolism not pathog no some of hyperthyro Ism but hen taken in conjunt on with ome of the other symptom it makes the dagnos s certain and by vatching the fluctuations in the basal metabolism the course of

the d ease may he followed

The uthor pre ents th metabol sm reading of a number of pat ents made hen they were first e amuned and I ter after I gat on of the thyroid Unde ord nary co ditions about three quarte s of the heat p o luced is lost by r dintion and conduction from the surface of the body and about one ou t by th evaporat on of ater from the sk n and lung Therefore the increase I heat product n in hyperthyr 1 sm manifests its lf a m skin which heaks out into a s eat on sl ht provocat on To supply all the extra he t large quantit es of food ar n cessary

The metahol sm test has a firm phy olo cal and and p th log cal basis It 1 purely obje t ve and c anot be influenced by the hopes of the p tient o physician Since the phenomeno s fi t di covered ht F d ch Muell r in 803 nd e nfirmed two v rs late hy Magnu Levy its sin fie ceh n t been d puted alth ugh it has bee g ssl

gnored

νcsi Burman C F The Treatment of Hodgkin's

Disea e S g Gy U Obi g g Without ir aim nt all r corded cases of H lg

knsdeas had nded ndeath Thee is thent c rep t of spontaneous cure

E ct d gn s neec ry for adequ t tr at d such d g s est on the y blool a dissue e amu tons a will as a c reful phisic l e amin tion. In the adv n ed sta es the ti sue e amin tion s the m st r lable s le criterio In ea ly lesso s t m y be mpossible to d sti gu h het een lymph at ma Holkins disease smyl byperpla ta and tub re lo is The auth r ocates the m I fat I ast to olate I gland ray cam n t in l pe s ble in det mini g the prese ce of mel tinal and ch st inv l eme t

The medic 1 t atment f Hod kn d e most u s t 1 ct ry Whi unde the infl n e I Bu in nd Yates the e bas be n a re fa or ol the u gicil remov I of II d kin s glan I the autho f I that the moe sat fact ry res li re due to th \ ray t atment go en in conju ct

with the operative methods The \ran hasa ry be efical effe tin mlo t

ng co t tution I mpt ms and educin the t mor if ny authente cures by the m thol but 1 are on re 1

made us of dium comb nin Th uth h it a some a es thre tint i forced feedig al ı on

Better results are obtained when the tissue ex amination shows lymphosarcoma than when it shows Hodgkin's disease and in Hodgkin's disease when polymorphonuclear leucocytosis is not present Chronic cases are more favorable than acute cases Intensive prolonged exposures which are very sitis factory in thronic cases are quite unsuitable in acute cases Heavy exposures in acute Hod kin's disease are usually followed by rapid reduction in the size of the gland masses but no corresponding improvement in the blood or the nationt's general condition. Acute cases treated more than one and one half years with the heavy dose method were fatal with one exception. In chronic cases rest and abundant feeding are of great importance. The most unsatisfactory chronic eases are those with very little glandular enlargement and marked con stitutional symptoms and changes in the blood When the infection is limited to isolated groups of glands complete disappearance of the glands can be looked for In chronic Hodgkin's disease the disappearance of the gland masses is almost always accompanied by improvement in health

The treatment must be so planned that adequate radiation will be applied to all parts of the body affected by the disease injury to normal structures being avoided and the dose being regulated to the

individual case

The author states that with further improvement in the method of treatment we may confidently look for permanent cure in an increased proportion V C HONT of these cases

Broders A G Basal Cell Epithelioma J in If iss roto lyxii 856

The cases of basal cell epithelioms in the series reported represent 13 4 per cent of ooo cases of

general epithelioma Basal and squamous cells can be shown intimately

connected in a neoplasm

It seems to be a well establi hed fact that a basal cell epithelioma can change into a squamous cell epithelioma or at least into an epithelioma in which the sourmous celfs predominate

The condition occurs more often in males than in females the proportion being about three to two in favor of the former The average age of the patients is 56 7 years The class of people most often affected are farmers

I family history of malignancy and a personal history of injury play a negligible part In 3, 1 per cent of the cases there was a previous mole wart pimple eczema scab or ulcer

The duration of the lesion varies from three months to forty five years the average being seven

years and one month It has been found that 96 28 per cent of all the

lesions occur above the elivide

In the cases reported 36 19 per cent of the pa tients had been either operated upon or treated with acids carbon dioxide etc before entering the Mayo Clinic

In approximately 75 per cent of all the case treated at the Clinic there was either one excision with the knife alone or one excision with the knife followed immediately by cautery

Of the 54 1 per cent of patients heard from 75 86 per cent are living and of these 75 45 per cent report

a good result

In the cases in which a good result was reported 74 68 per cent of the patients had either one excision with the knife alone or one excision with the knife immediately followed by cautery

The patients who had been treated with acids carbon dioxide etc before enterin the Clinic did not obtain as good a result as those who had

had no previous treatment

The low grade of malignancy of the neoplasm is evidenced by its long duration lack of metastasis in a single case in this series response to proper surgical treatment and the fact that 75.45 per cent of the patients reported living have been free from the disease for an average of 6 years 16 months

Of the patients reported dead fewer than one

third died from this disease

The average greatest diameter of the tumors which did not recur after treatment was 1 75 eentimeters of those which showed slight recur rence it was 2 centimeters and of the e not im proved by treatment 3.75 centimeters. In patients known to be dead it was 2 67 centimeters while in those who died of basal cell epithelioma it was 4 32 centimeters

Excessive exposure to sunlight as a cause of the neoplasm has not been borne out by the facts in this series of cases. It was noted that the hand which is emosed to sunlight at least as much as any part of the body above the clavicles did not show lesions

Practically all of the neoplasms in the series

reported had their origin in the germinal layer of the enidermis of the skin only one was demon strated to have originated from a hair follicle

BLOOD

Dana H W Theories Regarding Blood Pressure J in if Ass 1919 lxx1 1432

For a number of years there have appeared from time to time books by various authors purporting to give to the reader a complete understanding of blood pressure the causation and the measuring of changes in the various factors and the blood pressure conditions to be found in all obseases Independent observers have also put forth formulæ for the determination of eardiac efficiency by estimations of the blood pressure

Recently Dana had the opportunity of studying blood pressure findings in a large number of army officers and candidates for commissions in the army chiefly medical officers over 30 years of age He does not here present statistics as to the dis tribution of these cases among different age periods

or s to the class (cation of the blood pre su e readings obtained for hile these, figures might be of interest such stat ties do of help to an under standing of the conditions presented in the ind dual case. It is h s purposer wither to point outsome of the co ditions mit in this mass of material to I scuss the interpretat in of the finding and to suggest a ne point of study in the analysis of blood pressure.

Most of the medical offeers examined came to camp from a considerable di tance and erec amined the day after their arm al s ithout opportunity for est Being physic as they vere almost all very nervous over the olul of the exam nation Most of them were naturally constipat d and this constipation was increased by the jou ney th change of rout ne and the chan cof di t To many sleep under eamp conditions as at first difficult From all of these causes it vas not surp sing that a large number of the eandidates shoved an elevtion of the systolic I lood pres ure. In a great majority of such cases ho ever rest cath is and becoming accustomed to the ne r utine f life soon brou ht the blood pressure down to a whin normal I m ts Th s ob creation served to demon strate n a very strking vay the effect of ov r work nervous strum psychic stimulation and onstitution in raising the blood pressu e

On fact that impre es the autlor particularly s the frequency vi th which a familiar hypertens on sobser ed. Such a condition of continued levat d systole pressure shar d by most members of cert in families tendency that is appa ntly hereditary doe not set. 11 uch finile is to cause mixhdish nor to shorten! fe indeed it seems that many such persons continue to have better the norm 1 health and robustness and the hortension.

if n t ctually the caus of this at least

id in their abundance of st en th
Dana states that pr I ship it can be accepted
without serious qui st on th t the systolic pressi e
represents the point at which sounds are he d
the sterf socope over the cub tal fossa when the
pressure in the cuff is dropping and that the dass
tole pressure is the love st point at which these
sounds pass ther myumum i e the be inin a
of the fourth phase

The writer argues that the systol c blood pressure i maintained by vasconstricting sub tames in the creatating blood and an abnormally high blood pressure indicates that the blood stream contains in their tous substances (une creted products of metaboli mor focal purulent processes) or an ecessie amount of the associations excretion of certain gland of internal secretion. The function of certain gland of internal secretion. The function of Graupher that then a man has been put through a certain amount of evercise a d who follo ing this his pulse rate has returned to n rmal his systole blood pressure as a rule rises. explain of by the theory that there as n increase in the mount of vascors et cing internal section.

hberated perhaps by the thyroid or suprarenal gla ds as a result of the increased circulation foll n e ercise rather than on the bisis of the condition of the heat muscle

The more the author has studied blood pre sure the less convincing to him are the accepted inter pretations re arding the test. Certailly while as much respect is shown for blood pressure reading as even the author leels it necessary to get a neoncept in as to the lactors influencing the reading is

From the observations reported the author draw

the f llowin conclusions

t Increased systolic I lood pressure indicate the pre-ee in the circulatin blood of either the credit of the pre-ee in the circulatin the circulatin expendit from the time k direys focal infections in the dental alveol th nasal's nuess the tons is or the gentlo u nary tr ct or of secretions in abnormal am units from the glands of internal secretion

2 In ome cases at least to vered blood pressu ndicates d feetive secretion of pressor substa c o an inc e s d sec etion of depressor substa c

by the ductless glands

3 Wh n the dastole p essure falls to conform to its no mil rate with the vistole pressure it influ need 1 o by bno mal am units of detles

gl nd cret on in the blo i stream

4. We then the systolic nor the dissolic blo 1 pessue gives me certa in leatin no as to the cond tin f the card leaf renal system such When chanes in the viscular system a comp nied by hypert noon neither conditions economists of the present of t

L yton O Tran fusi n In Dis ases of the Blood

The o e hundred transfus ons upon which th pape is based were distributed in st uneven! mon ten patients one pat ent havin had m r than tifty t fus one and to o only one transfus on each Afte it is fo nd that the donor as free f m mala a syphil and tuberculos depri ed of food fo s v hours previous to the taking of the blood and the recipient as given a hypode mie 1 morphi and hyoscine one half bour be fore the transfusion as begun The do or s blo d as then prepared with 5 per cent sodium citrate nd o 45 pe cent sod um ehlo ide solution The author fa ored us n the same donor as freque th s poss ble a d in one instance blood was obta ned f om the sam person s v times in three mo ths His rea on f r ths as that he behaves the re pe ted r mo al of bloo l leads to the product on of ome b rmone which st multtes the blood forming cells a d mu ht be useful to the pat e t sufferi g from aplast c næmin to e of the donors suf lered ny ill ell ets

In cases of permici us a rmi f e tra sius on usually suffic d to raise the number of red e ll from t o m ll on t more th n th ee and a h ll

million. The effects were not permanent however and within a few weeks the destruction of the cells had caused a drop to below two million again when other transfusions were given. It was thought that life could be maintained in a small percentage of cases by repeated transfusions but in many cases the disease was progressive and the patients continued to grow worse until death finally ensued.

P W SWEET

Kaliski D J The Use of the Superficial Jugular Veins of the Neck for Intravenous Injections J Am M is 1513 [171]

While the veins at the bend of the elbow are preferable for intravenous injections the external jugular of the neck may be used when they are naccessible. The author has given intravenous treatment hundreds of times into the superficial jugular veins without bad results.

The patient reclines on a level table without a pullow Compression applied over the clavicle while the skin over the ven is gently drawn toward the chin makes the vein stand out and fives it so that the needle enters its lumen readily

The gravity apparatus is best suited for injections into this yein K L Vette

Fischer L The Longitudinal Sinus Its Adapt ability in Procuring Blood for Diagnosis Its Use in the Transfusion of Blood and for

Diagnostic Purposes an Ideal Method in Inflancy A York J Med 1019 xxx 183.

By the use of the longitudinal sinus we have a direct channel through which a small or large quantity of blood can be taken rapidly from or added to

the circulation

Marfan in 1898 first suggested the injection of a saline solution through the anterior fontanel into

the longitudinal sinus

The author uses the longitudinal sinus for every case to the exclusion of all other method and finds it adopted for the abstraction of blood as in vinesection for procurin blood for blood cultures and Wasserman tests for the administration of sal virsan and normal saline and for the transfusion of blood

The infant is placed fit on its back on the table and its head steadied by an assistant while the needle is introduced. As the longitudinal smus is very near the surface it is rarely necessary to go deeper than 1 or 2 millimeters. The best needle so one half an inch long of a 20 or 22 gauge and has a hort bevel point. After it has penetrated the smus sufficient blood may be aspirated for dia nostic purposes or the required quantity of blood or medication tran fused.

Huessler H and Stebbins M G. The Effect of Bile on the Clotting Time of Blood J Exper M 1919 xxix 445

Although it is known that jaundice tends to delay the clotting of blood the cause of the delay is not known Minot and his associates using Howell is method of recalcifying ovalated plasma found that the coagulation time (prothrombin time of Howell) was increased in a series of juindice cases but did not suggest an explanation of the mechanism of the delay. It seemed to the authors of interest therefore to determine whether or not the bile and bile salts present in the blood in juindice are in themselves capable of causing the increase in the coagulation time. The following experiments on cats were therefore undertaken.

Series 1 Cats under ether anysthesia were bled from a large artery through a paraffined cannula into paraffined 50 cubic centimeter centrifuge tubes containing 7 5 cubic centimeters of 1 per cent sodium oxalate in co per cent sodium chloride solution. The tubes were then centrifugalized and the plasma carefully pipetted off If the plasma showed the least trace of hamolysis it was rejected A series of flat bottom tubes 2 millimeters in diameter and each containing 2 cubic centimeters of plasma and o 5 cubic centimeter of an or bile solution of varying concentration was then set up To each of the tubes an amount of calcium chloride was added which previously had been found to produce a firm clot in the minimum length of time with the same plasma

The time necessary for the formation of a firm clot in each tube was recorded. Precipitation of fibrin was considered complete when a clot of such consistency was formed that the tubes could be inverted without loss of liquid.

Series In these experiments a solution of sodium gly cocholate was substituted for the bile Otherwise the experiments were identical with those of Series i

Series 3 In these experiments o 5 cubic centimeter of a solution of fibrinogen was used to which bde had been added to the desired concentration. An excess of thrombin was then added and the

clotting time noted

From the above experiments it is evident that within certain limits clotting time depends on the percentage of bile present in solution and that the re action is the same with pure solutions of the substances concerned in coagulation as in whole plasma It likewise seems justifiable to conclude that bile and bile salts do not interfere with the formation of thrombin since the prolongation of clotting time is just as great when preformed thrombin is added in ample quantity to fibrino en solution as aben thrombin must be formed from its precursors in the presence of bile. It cannot be a question of destruction of the thrombin as Morawitz and Bierich showed that a quantity of freshly drawn blood which had been mixed with sufficient bile to inhibit clotting could be caused to coagulate by merely diluting the mixture with isotonic salt solution Consequently we must assume that it is the conversion of fibringen to fibrin that a interfered with rather than the formation of thrombin

It was found that there was a retardation of

clottin great enough to be detected by the call method with amounts of bile greater than c per cent. The authors were unable to find reports in the 1 te ature stating the creat amount of bile salts present in the blood in jaundice. Gilbe i states that in cases of obstruct we jaund ee bile primer is present in the blood in quantice of from 0.7 to 1 grain per liter. Ble tself contains about grain of p greater is prelief the Caliton of bile pigments and by le salts in the blood in jaund ce has not been determined but it ould seem poss ble that the salt is present in sufficient concentration to p event clott g

The co clusions drawn a e is follo

With n certain limits the clotting time I blood blood plasm and slutions of thrinto his bile salt he been added a proportional to the quantity of bile present

The bile interfe es n th the on ersion f fibri ogen nt fibrin and not ith th formation of th omb n (T BE

Veckl V G Th Us fintry nous Injectors f Me cur c Chloride in the T eatment of Suppu at mg Infectious D seases J 1 M 1 10 0 1 cof

The author has u ed merc ric chlor de intraven ously in gonor horal heumaism and othe om plications of neis strin infection in ervs pels in various acute and chron c s ppurative condition including furu c loss carbuncle anthrive and ale ut's and n influen a

The devares but is usually between and gouble cent mete of a 1 ooo solut on The n m be of njectio salso artes fom one to Iveo more To centi rams of me cut ic chio ide ere g.v. ntravenously to a patient ith severe enthr x vho reco ered but had mercu ial poso in A patient suffe ing from severe eyst us and problus probably had me cury do syneras va acute po nn resited from 3 m ling ams I the birthout i

POISONS

Go dby k Latent Infect on of Heal d W unds
L 1 9 9 879

This repot summant is ork on postope ative flares with spr of irefe evere to latent infaction in healid and unhived vounds which compredenties of the soft to sues sequestrate. In studying the incidence of bactera in 6 wound to facult tative annerobic streptoco ti were found to preponderate.

The histol 1 camma tons demo strated that a practically II unds caused by shell fragments some degret f g s infection had talen place. While n none of the c ses from which the tissue mas taken as the infection d sgn ed el merilly the evidence of the condition—alteration in star ing an indes sprintion of the muscle bundles— s

unmistalable although in only a v ry few instanc s e e the actual organisms seen

The point of practical importance in the healing of gas infected to use is the space left but en the muscle bundles and the gradurily for min fiborate itssue in which the organ sims remain lite t. Both anacrob c bacilli and streptococci have been shot in the sistent of the sistent in tissues removed from haled wound as lon as on thousand days after the receipt of the wound.

the wound An effort as male to control the flar s ar sight from operation up in such cases by preliming minimum traction. Poly alent vaccine is used a hint of p epared fr in as many stains of streptococca as p is ble obtained I om latent infection ground non-human blood and sensit red it polyvalent strept coccal erum. Fifty path instruction and a cine minimum at on pie ious to operation and a ver not immunized. Eight of the 50 immunized patients sho ella tempe atture retich in a signistic 50 of the 45 unimmun zed patients. Therefore the hane is 1 unes influe covern six ras infice to in sconce ned cre file times better after vicination. PW S z.

II tsell J A and Morra M L Report of Si ty
Cs s 1 Wound Diphth ria nd Baete o
1 gical Appendi J Am 1 1 991 3

Harts II and Mor is report to eases of ound diphther a high ocur ed in an any hospital i

Bef re the onset of the wound diphthe the had be nouncrous asso of throat diphthen i the has paid. While the latter condition ne approached a relegioner its todene skeet than tould be epected in a hospital community. Most of the thoat classes ereinner adform Oct 14, or81 feb 1909 to see of the ucher at diphther and then can relevant pour latter than the control of the control of

the ad and it as he a that the outbrenk of ound diphther a c nie ed

The he't a e of nound diphthe ia piperi d in a laged brided vound of the thinh. This would also so is eral e ks standing and had been dig if und Carrel Dakin tri ment until Nomber e hen tsuddenly sho ed a gray black membran.

Cultures made at this time and December 9 and 1 e neg ti e Anothe culture mad on December 13 ho as postive Sub eq ent cult re 2 e po itiv up to December 31 and then rema el

neg 1 e
On De ember 3 hen cultu es were mad 1 o 1
all the unds in the ard 18 were found po it ve
Th rd vas mmediat ly placed unde st ct
quant ne a d the most careful ound tech q:

et blished
The eults fa study of the 6 case wer s

follows

In non of the ound were there any sy t me ympt ms referible to d phther a toxin. Most of thep tents e ellinever way a d none h wed any ele at on of t imperative other than that

which might well be explained as being due to a

large debrided wound

The clinical appearance of the wounds varied Twelve per cent showed a gray membrane quite typical of diphtheria About one half showed only a frint grayish discoloration of the granu liting surfaces which under ordinary conditions would have passed unnoticed. About 6 per cent looked absolutely normal and ready for secondary closure

3 So far as could be observed the presence of diphtheria bacilli in a wound had no effect at all on its healing. Wounds which were slow to heal invariably had large numbers of other organisms present. Wounds which appeared clear progressed in the ordinary way Two wounds were positive up to the date of complete healing

4 Forty three patients received the Schick test and the results in six instances were positive This is about the percentage for all adults

The resistance to treatment varied greatly In some cases the diphthena disappeared with two days intensive treatment while other eases ere very resistant three remaining positive for forty nine forty two and twenty four days res pectively in spite of all treatment

6 By far the most efficient treatment has been th use of tincture of todine. Under the most rigid asepsis the wound was cleaned with a a per cent sorp solution ether and alcohol and then printed with US P tincture of iodine care being taken to protect the surrounding skin. Under this treat ment the average duration of pesitive cultures was ix days Fifteen cases eleared up within forty eight hours and only eleven remained positive longer than one week

Diphtheria antitoxin up to four doses of 20 000 units each was given in four cases but had no effect. It was never necessary to give it for its systemic protection. Diphtheria antitoxin as a vet dres in, was used in two cases but without effect

Acetic acid was given a thorou h trial in four ases but was also of no value

Two wounds cauterized for a few second with phenol were reported positive the next day

The Carrel Dakin method applied very exactly

in eight cases was a failure in six

In studying the bacteriolo y only such organisms as showed the typical morphologic characteristics were called diphtheria bacilli. The stain used was Locffler's vikiline methylene blue and muro scopically it showed the organisms taking a blue stain throughout except at the extremities bodies either appeared granular (fine) or had the striped appearance so often noted. The clubbed ends took on a more violaceous hue and were Some showed a central swelling homogeneous

Soon after precrutions were taken the incidence of throat diphtheria fell until in the period from January 1 to February 1 no turther cases developed in the ard C W HOCHELL

local or generalized infection brought about by a

M Ass J 1010 18 411

actinomycotic infection is shrouded in darkness and uncertainty In his article be discusses the subject under seven headings definition, history etiology pathology symptomatology prognosis and treat

McCalla A I Actinomycotic Infection Canadian

According to McCalla the whole subject of

Actinomy cosis is defined as a subacute or chronic specific microorganism the actinomyces boxis and resulting in necrosis and suppuration with the production of much granulation and connective LISSUE

The organism was first seen by von Laugenbeck in 1845. The botanist Harz gave it the name Since 1880 much actinomyces or ray fun us work has been done particularly by Wright of Boston but his findings are not everywhere ac cepted

In its spread the disease does not follow the tibrous and muscular planes of the body but in vades everything in its path in this way re embling a malignant growth. The amount of connective tissue found is often enormous and far exceeds the size of the colonies of the microorganisms

Healing may occur at one point when the disease is spreading at another. Irregular scar formation results. The disease spreads either by direct extension or by metastasis through the invasion of the blood vessels and the breaking off of masses of the mycelium Secondary infection by the pus producing cocci is exceedingly common. There is often glandular enlargement due to the suppurative processes but the glands are never involved by the growth of the organism

About 60 per cent of all cases are related to the mouth and pharyngeal cavities. In most instances infection probably occurs through carious teeth and may spread by direct extension to the bones of the jaw or the face. During the spreading the soft parts are involved and pus cavities are formed wluch breaking on the surfaces produce sinuses

The bones of the skull and the brain may also be involved. In 15 per cent of cases the condition occurs in and about the thorax Abdominal ac tinomy cosis constitutes about 20 per cent of all cases Beginning in the mucosa usually of the cacum or the appendix the disease sprend through the wall of the gut involved advances rapidly tbrough and between the coals of bowel forming masses of granulation tissue and later connective tissue. As it progresses central necrosis of the masses is produced resulting in the formation of ibscess cavities

A few cases of primary actinomycosis of the skin have been observed

There is no definite symptomatology but symp toms result from the tumor formation and suppura tion In abdominal cases the attention is often first called to the disease by the presence of a mass It times the condition begins as an acute appen dicts About the head it may occur s an acute illness with swelling pain and rise of temperature but more often a mass develops alouly it haven itself. In the chest the symptoms re those of destruction of tissue it hascess formation. As of the symptoms are very fe If a bronchus is opened there is cough with expectoration in which the organ sim may be found. When the I leura is in volved there is pain. Actinomyos, usually affects the base of the lung whereas tuherculos s is found in the apex.

The prognosis of the condition depends upon the state a dextent of the le on In c ses involving the head and neck p obably 75 per cent of the patients reco r. In the thorac etype the outload, is e ecedingly bad. In the abdoms at type the prognosis i u favorable but better than n the thorace form of the dis ses

Recurrences re not rare even after apparent cure Tv o years should clause before t should be

assumed that the cure s definite

The treatment resolves uself into three forms surjaced and med cal and treatment by and atton. In the surgical treatment the absences should be do aned a nusse curetted and isolated for remo edhen possible as in the early actinomicosis of the append. In all eases, bether poss ble or not to be in it su gical occdure potassium to lide should be administered in lirge loss for long periods of time. Poenig in any and rad um, hen comhed with the surgicial products treatment are sup-

posed to have a benencial effect in the 1 mitation and cure of the disease

The author cites five c C G W H c Ei

Watson A Ca e of D atl from Sco pion Sting

Death resulting from scorpion at ness is unusu l The f lloving ease presented some intersting sea

If vate C who as set 1 g with his hattilion in a for and area in Misopolamia was brought to the re-mental aid pot about oclock one ng his suffering from so pion stings. He was a small slightly but in man aged 2? If estated that he had just been stung three times on the butt cks and tigh by a green scorpion he he mea ured about 3 inches from the head to tip of the tail. The scorpon had been killed and a spoduced.

The patient app a ed some hat nervous and complianed of a timelin p ns and needles seaton all over but others se h condition was quite good and he had no print he was given some brandy and detained n the ripost to the night Shortly afterward he fell asleep ind slept for some from the condition of the night of the night shortly afterward he fell asleep ind slept for some from the night of the

His pulse and temperature were t ken in the usual routine ib it 5 o clock ne t m rin in both ver normal ind he appeared to he n good con it ton though he still complained I the pins d

needles sensation all over he hody. About a to hour later he suddenly became collapsed. He was conscious hut very weak. There was a cold sweat on his forehead his temperature as subnormal and his pulse was slo und feeble. He as g ven stry chimic and dig talin his poderm calls and brands and hot ove by mouth. Il is condition ran dily improved and he was ordered brar dy hourly and hot o e evert two hours. By m d day he appeared to he out of danger and was taking quite an interest in hat a sgong on around him. Treatme thowe er as continued. At 4 15 pm he suddenly collapsed and hed in a fer muites.

EXPERIMENTAL SURGERY AND SURGICAL ANATOMY

Kahn M H T sts of th Function 1 Capa its of the Curcul tion 1 m J H S 919 1 634

Comparative functional tests of the circulation were made in 235 cases including the norm I the various taid yearding as mus bradycardin thyroto ie notions in survicerculturory asthema etc. The characteristic finding in a mple tichyca dia compensated mixtural regurgitation and sin a brady cardin as the absence of a yeffect upon the pulse it to orionly a cryslight increase after exerce se

In this town hearts the chance istic effect e e mark d ast inlity of the pulse rate the gre t nere afte eve as as on ted thin

stab lit of the d astol e blood pres ure
A sim lar effect but less d stinct as found;

neuroentrollat 17 asthema In the latter co dution to an one code on asseulat in that the thirdl d sappered with in the relationship of the aper beat the chest all was disturbed or distorted. The tennog am tee reded the sa differential pot the teen neuroe reculatory asthema and the thyrotroce od it as Hyperton by of the heart musel is the physiological base of the cardiac signs feweroenculatory asthema.

Thyrot vice on dit ons and nephrit clypertens in lesen the function licituatory capacity. As the regular that on and congenital heat lesions girllarly list net features.

Max kails.

St nli ld E The Pla m Chlorides in Anæmi sn I p r m ntal Study A ch I t M d 9 9

The hloride concent at n n the plasma f the dog is ra-sed during the act ve stage of infection with T equiperdum t the period hen anarmi is a prominent feature. This is not depend nt on retention due to impaired ability of the k dneys t exe cte chlorides.

In one observation uranium nephrits in a dog which i as ende ed anemic by T equipretum was lollo ed by a still light a neentration of the plasma chlor des associ ted with a dofin te imparment of the re I cap et to foe it et ingehindes

Jackson C M and Stewart C A The Recovery of Normal Weight in the Various Organs of Albino Rats on Refeeding after Underfeeding from Birth for Various Periods Am J Dis Ch M 2010 vivi 329

Previous research by the authors and others bas shown that in young animals underfed for various periods of time remarkable changes occur in the weight of the various organs of the body. There is also evidence to indicate that similar changes occur in malnourished human infants. While some organs during innuition tend to munitain approximately their normal relative weight and others continue to grow still others undergo losses. The organs affected and the extent of the changes involved vary according to the age of the individual and the length and character of the innuition.

There naturally follows the question as to the process of recovery on ahundant refeeding after various periods of inanition Stewart has already shown that rapid recuperation occurs in rats refed after heing held at maintenance (constant hody weight) from the age of weaning (3 weeks) to about the age of puherty (10 to 12 weeks) The various organs and parts usually recover their normal relative weights within four weeks of refeeding The object of the investigation reported was to determine the extent of recovery on similar re feeding of rats which have been underfed from hirth during a period when the changes due to underfeeding are much greater than later results may perhaps indicate the probability of recovery in the various organs of infants after periods of inaution a clinical problem of obvious importance

From the data in the present series of refeeding experiments the following provisional conclusions

are indicated

T. In allino rats underfed from hirth to 3 6 or to weeks of age rapid growth in hody weight ensues on ample refeeding. Body weights of from 5 to 7,5 grams are apparently reached more rapidly in those refed after underfeeding to 10 weeks of age than in those refed after underfeeding for shorter periods.

The length of the body remains slightly above normal in the group refed to 25 grams body weight but appears neurly normal in the others. The length of the tuil and the weights of the head himbs and trunk appear nearly normal in all the

refed animals

3 As to the body systems the integument appears subnormal in weight in the group refed to 2g grams and usually normal or above in the others. The ligamentous seleton appears nearly normal in all refed groups but the cartilagnous seleton (most or dry) tends to be subnormal in weight. The musculature is nearly normal in weight with a slight apparent deficit in the later refededing periods. The visceral group (as a whole) and the reminder show no constant or significant variations in the refed animals.

4 The individual organs differ greatly in the extent to which they recovered their normal weight (compared with that in controls of the same body weight) in the various groups refed to a body weight of 5 50 or 75 grams after underfeeding from birth to 3 6 or 10 weeks of age. The weights of the various organs in the refed rats were as follows.

The hypophysis and suprarenal glands were apparently nearly normal in weight in all groups likewise the heart lungs and kidneys excepting an apparent overweight (of doubtful significance) in the groups refed after underfeeding to to weeks of age. The liver was rather irregular in weight but probably within the range of normal variation.

The brain spinal cord and thymus appeared almost constantly subnormal in weight in all test groups. The apparent loss in the pined body was of somewhat uncertain significance. The thyroid gland appeared subnormal on refeeding to 25 and 50 grams after underfeeding to 35 weeks of age other wise it was normal. The ovaries varied in weight and were apparently subnormal in the animals refed differ underfeeding to 10 weeks of age. The epiddymis appeared subnormal on refeeding to a hody weight of 75 grams.

The empty stomach and intestines were usually above normal weight in the refed groups. With contents they appeared more nearly normal in weight. The length of the intestines was somewhat above normal on refeeding to 25 grams of hody, weight and nearly normal later. There was little change in the relative lengths of the large and small intestines. The cychalls showed a slight overweight of doubt.

ful significance

Two organs showed an apparent tendency to overcompensatory growth in the earlier stages of refeeding with later retardation. The spleen was greatly above normal weight at a hody weight of 5 or 50 grams. In the subnormal at a hody weight of 75 grams. The testes showed a similar reaction the apparent atrophy in the later stages of refeeding being especially marked.

G E BEILBY

Clark A H Effect of Diet on Healing of Wounds Bull Johns Hopkins Hosp 1919 xxx 117

The work of Hooper and Whipple on blood regeneration after animal shows that specific diets produce a very marked effect. The rate of blood regeneration on a meat diet is very rapid a matter of davs or a few weeks whereas on a diet nich in carbohydrates it is very slow months being some times required for complete regeneration. These results suggest the possibility that specific diets might evert some influence upon the rate at which wounds heal.

Carrel has studied the process of wound healing in both men and animals and has found that the curve representing the dimunition in size of an aseptic wound while it is cicatrizing is regular and geometrical From Carrel's curves DuNouy has derived mathematical formule by means of which

the area of a wound at any given date can be p e dicted

When in Carrel's e periments on animals (do s guinea pigs and eats) the wounds ere kept as sterile as poss ble he found the proces of cica tri ation to be divided into four stares

I The quiescent period Dur n the stage there is no contraction and the main characteristic of the period is its var able length one to five days

the period is its var able length one to five days
The period of granulous contraction. During
this period the vound contracts at a r te which

is proportional to the size of the wound

3 The period of epidermization. The ep the hum begins to form and the process of healing may continue by epidermization alone or by epide m zation and contraction togethe.

4 The cicatricial period After the yound is

healed the scar enlarges

To determine the effect of spec fie diets on ound healing the author carned out the following e pen ments

T elve dogs as nearly the same age e and general condition as possible were chosen and three

put on each of the following diets

1 Vixed diet 4 grams of fat (lard or butter) and rog grams of lean meat (het or liver) bo led together then mixed with 554 grams of bread and run through a meat chopp among three dogs

2 Carbohydrate diet 500 g ams of bread moistened vith water divided among three do s 3 Protein diet 500 grams of lea meat eith r round of beef or liver boiled and divided amon

three dogs
4 1 at diet 300 grams of fat (equal pa ts of

butter and lard) bo led and ground s the og ms

of bread

The dogs were fed on these diets for three days
before the vounds vere made. Throu hout the
e per ments they were weighed and the weights ve
found to remain tractically constant. A see nd set

found to remain practically constant. A sec nd set of nounds was made after the first had healed and finally a third set the diets being interchang d

In connection 1 ith the results it is interesting to consider the ell kno a fact that the in estio of proteins produces a much greater increase in body metabolism than that of any other food tuffs In a recent monograph on the stimulating effects of nutr ents Benedict and Carpenter have g sen a vers complete report on this question They find that while carbohydrates give a maximum increment to the metabol sm of 25 per cent, and fats 12 per cent this increment occurs with n to hours and the metabolism then returns rap dly to the base line With proteins the increment reached a max mum of 5 to 45 per cent and persisted for as long as eight to to elve hours This increase in metabolism or excess energy g ven off by the body as a result of the ingestion of food may be re arded s waste energy but Benedict suggests that ve may consider the extra heat developed under these cond tions as a normal plysiological st mulus to cellular ctivity

Practical experience with heavy muscular rk n protein and carbohydrate diets points t this conclusion and the results reported here would certainly support the theory that proteins have a specific influence in stimulating the whole cellular system to genter actificity.

From the f regoing experiments the autho

concludes as follo s

The len th of the quiescent period of vounl healin s affected by the diet. It varies from zero in protein fed dogs to s days in fat fed animal. This ariation is more maked in smiller would. As a consequence the late of final healing in the potein and fat fed do sd ffers by about five days.

When the second period or period of cont action has set n the rate of c in action is not affected by the duet. It is governed rather by a value fattor depending on the age of the bound and by a constant facto proport onal to its original size.

 $\frac{R}{R} = \frac{S}{S}$ hen R and R = rates of heal n of larg and sm II ounds a d S and S = or ginal areas of the e o ads

The beganin of Ieriod 3 the pe od of epide mixat n is ind pe dent of the s e f the o rd nd th diet and is deturm ed by the age of the ound Co tract on and epide m at on continue t gether until the would ent he led

Afte the wound is healed the sear continues to contract unt! pigmentation sets in Duning the latter p cess t enlarges and reaches a stationary st t after pigmentation s complete

C E BEIL

My is J A Studies on il e Mammary Gland
The Effects of Inantition on De Toping Mam
mary Glands in Male and Fem le Albino Rat
from Bi th to Ten W ks of Age 1m J D
Child 99 x 3

In a prev us o k attent on was called to the fact in t the postnatal development of the mikducts p hably depend to some c to ton the body we ht of th animal. The p sent o k a memory to show () to hat e tent the post natal de lopment of the milk ducts may be after deby chan so in the normal body we ht of the animal (3) the eff ct of se re nantion on the development of all parts of the mammary gland and (3) the recor vs. It the mammary gland in any whether every the mammary gland in any when the verteed ther in time.

In the present study it v s found that the mam my g find appainth resp nded some ht is by when the an mals e e refed after under feeding fom but the about three vests of a e In fact the est mes vas so delayed that they do not each the stige of development ord narily acts ed the time of puberty (at about the eighth or mt hue k. I ago) until the refed rat as as but

18 vecks old St wart showed that in rats hich ere underfed for short per ods beginning at the time of w anin (hen they were 3 weeks old) or

ter the integument and ovaries recovered very pingly when the animals were refed Later how yer Jackson and Stewart showed that when the nderfeeding is begun at birth and continued three ecks or longer a permanent stunting of the body

sually occurs

In view of the great individual variation in the evelopment of the mammary glands at any view nace or body weight (as shown by Myers) is hazardous to draw any find conclusions from the relatively few cases observed in the present udy Apparently however the mammary glands in the underfed youn, rats though temporarily igging somewhat behind the body weight when he rats are fully refed may ultimately attain a ormal degree of development.

The author summarizes the article thus

s Severe manuton retards the growth of the nilk ducts of the female rat during the first week, ut apparently does not completely stop their rowth. In animals held at birth weight for a onger time the ducts cease to grow and reinain in a ondition slightly more developed thrain it be time? I birth If after the first week the gross body eight of the animals is allowed to increase so as 50 correspond to that of a normal animal one each old the milk ducts ful to develop to the same stient as those of a normal animal of corresponding ody weight. This holds true also if the body, eight of the underfed rit is allowed to equal that

f a normal animal two weeks old

The lumen of the primary duct in underfed
ats does not communicate with the exterior through

he milk pore until the tenth week

3 The growth of the milk ducts of male rats a retarded by inanition in a manner similar to that abserved in the female

4 The nipple grows little during invintion ening elevated above the surface only slightly in oung rats starved severely for eight to ten weeks. The epithelial processes fail to develop much beyond he stage reached at birth and the sulcus around he base of the normal nipple remains shallow.

5 The subcutaneous fat that appears very early n the neighborhood of the milk ducts soon becomes reatly decreased after the amount of food is re-

luced to a minimum

6 In all the retardation in the development of he mammary gland is roughly proportional to the etardation in body weight at least within the

imits of normal variability

Severe mantion for a short time at an early get thus temporarily stunts the manimury glands Ahen the animal is refed the glands respond slowly Mhen the body weight duning refeeding reaches hat of a normal rat at the age of puberty the milk ducts are far behind those of the normal rat of corresponding body weight. That this stunting not permanent is shown by the fact that the ducts itlimately attuin the same stage of development is shown to the fact that the ducts itlimately attuin the same stage of development is those of a normal animal but at a much later serious.

Stewart G N and Rogoff J M The Action of Drugs upon the Output of Epinephrin from the Adrenals I Strychnine J Pharmacol & Exper Therap 1919 viii 95

Stewart and Rogoff have determined experimentally on dogs and cats that strychmine produces a prolonged increase in the output of epinephrin. The accumulation of epinephrin in the glands as well as its liberation is increased. This is what occurs during stimulation of the splanchine nerve except when intermittent stimulation is long continued Accordin,ly the effect of the strychnine seems to be produced not by direct action upon the glands but by an intensification of the secretory process through the normally governing nervous mechanism

The conclusions are all based on assays of adrenal blood with rabbit intestine and uterus segments corroborated by the study of the effects produced on the blood pressure by adrenal blood collected in a crua pocket and introduced into the circulation

in various ways

It is pointed out that the technique employed in measuring variations in the epinephrin output must take into account concomitant changes in the rate of the blood flow as well as changes in the concentration of epinephrin in efferent affordal blood

The increased output observed was as much as ten times the normal amount and it is possible that the samples tested did not contain the maximum increase. The increase was found to persist for one to one and one half hours beyond which time the experiments were not prolonged. The last samples of blood especially with the smaller doses some times showed an output of epinephrin as great as or greater than that shown by any of the earlier specimens.

A considerable increase was produced by doses of strychnine well within the therapeutic range. The minimum effective dose was not sought. The increased output was associated with a variable increase in epinephrin concentration even when the rate of blood flow through the adrends was increased though never to a degree greater than the maximum normal concentration. Without strych nine under similar experimental conditions no increase in epinephrin output was detected.

The increased rate of output was occasionally preceded by a transient diminution especially with smaller doses given subcutaneously. Larger and intravenous injections probably masked the pre-liminary decreased output. W. H. NOLER

MacNider W D A Functionat and Pathologic Study of the Chronic Nephropathy Induced in the Dog by Uranium Nitrate J Exper M 1919 xxx 513

Since the initial observation in 1888 by Chittenden and Hutchinson that uranium salts will induce acute nephropathy these substances have been extensively used as acute nephrotoric agents Lattle is known however regarding their effect on the kidney in prolonged intovications. Such obser

vat one as he e been made are largely conce ned with the type of the pathologic esponse on the pa t of the kidney and the processes of repair hich take place during its recovery from the acute injury

The investigation here reported as undertaken with the object of study in the functional capacity of the kidney du in the pie od of acute injury? In unanium and also the period hen t's recovering from the cutedegenerat on and p singinto a stage of the one in jury claracte ed by such chan es instructure that the condition may be conside el to errest its some type of chronic nephroporths.

In pre ously publ hed p pers the observation has be n m de that the acute injury f m u num to then rmal k dnew or the natu ally nephrop the kidney is ssociated with the devel pment of n ac dint teat on In the pesent study bear to swere made of the changes in the db se equil be um of the 10od of the animal n t only dur g the period of acute d mage to the kidney but also during the period of recore from such an injury hen it was p asalte to study the relation of the cleaner as in the blood to the necessity.

hen it was p saible to study the relation of the chan es in the blood to the p cesses of pair and the retu n of the functional espone of the k dnev

K dues

T enty se en female dogs we e used The an mals va ied in age from 5 months to 0 Vears For four days p or to the be nun of the int z cation they were kept in metabolism c ges Dur n th s penod stud es of the urine blood and function at capacity of the kidneys were m de in order to el minate animals which had a natu illy acquired mephropathy All of them were free from renal dase se They we given 500 cubic cent meters of atter daily and fed on bread with a small amount

f cooked le n beef Once a day they we cathe to zed and the amount of u ne obta ned as added to it's cage urine for analyss. The epe ment ere te minuted at anous pe ods durin that cution without house of an anæsthetic this metbod elim n t ng the development of acute degenerat e chan s in the liver as vell as n the kidney. The nim is ee po sen d with a doe of 4 mill gms fu anium unt atter pet hil gr m f

body eight given subcutane usly

During the cu e of the pe ments the unease camined quantitatively for albumn by Esbach's method and for plucose. It is Benedict's reagent. The funct onale party of the kindey was studied by noting the percentage retention of blood urea a shown by Mirshall's method mod field by V n Slyke and Cullen and allo by the climation of phenol ulphon pithalen. The function I tet was conducted according to the techin que of Rownt ee and Ge aginty. Ohe a tions on the acd base equilibrium of the blood were made according to Ma 10tt method by ascertainin the all-all reserve of the blood and the tension of all voolar actions do not allow the tension of all voolar and the tension of all voolar are total of a voolar and the tension of all voolar are catoon door de

The exper ments conduct d in this in c t gat on confi m the ealer work of Dickson who demon strated that uranium would p oduce in some f the lowe animals a chronic k dies; inju y compable to certa no fit he chronic diff e nephropathie in man. They further sho the character and sever yo of the functional of sturbance associated with the various stales of the unanum intorucation. The sever ty of the acute degenerate chan es in the kidney is la gely dependent upon the age of the animal. The olde animals developed a me rapid and severe type of intorucation than the young raminals. Then the cate on is characterized by reduction in the alk li reserve of the blood and the development of a kidney inpu y. The 1 jury to the kidney is e pres ed functionally but the poperance of albumin in the une a reduction.

tle cl murat on of phenolsulphonephthale; and a retention of blood u.e. All the animal into cated by uran um sh. cd blood as nd. ated by a reduction in the Rich e serve and a decease in the tension of alve lar a carbon dio de. The depletion in the alkale serve

carbon dio de The depletion in the sikali eserve de elop d m re r p dlv nd was more marked e li in the e perime ts in the older an mals than in th younger an mals. The severity of the int i c tion as e perssed by the degree of fu ctio al d sturb nice of the k dney paralleled the severity of the disturbance in the acid hase equilibr um of th blood.

From these results the author draws conclusions.

From these res its the author draws conclusions as follows

U anium nit te is relati ely more to c f old animal th n for young anim ls

2 Th's relative to city is e pressed 1 th old an mils not only by a greate functional disturbance of the kidney but also I v in the live to r par the kidney july and establish ts functional capity.

3 The into icat on in your er animals is followed by repa of the enal injury and p rtial

resto ation of kidney in ct on

4 In the ean mals the processes of repair lead to the devel pm at of a chrone a diffuse type of neph op thy n high the a d b see equilibrium of the blo d m y be man timed at the pint of no mality. Renal functional testing the the prese cossisted winjury.

ROENTGENOLOGY AND RADIUM THERAPY

D dson J M Stre copc Rad og aphy P
Ry S M d I d 99 Stn El toThe p

Site cos pie ad ography has two aspects the vino of the ob erver and the prepr tion placing and ve vin of the Vrav pl tes. As to the firs the obser er must poss se binoul r v a in that is he must be ble to se the to plat s and obt 1 the combined impress on The vinced not be equally good. In a me pers in both eyes though quil leck or din at Othes who a eable to ser of mary stere cope photo raphs correctly ha e difficulty seeing \(^1\) ype trutes in ht is poper rel of

These facts are important because they explain how it is that many persons do not understand what is meant when reference is made to the vivid relief of the stereoscopic image. To those who can see it properly the importance of the stereoscopic picture is obvious requiring no special elaboration and there can be no doubt that the slow progress in this branch of the work is due to the fact that many workers do not realize their limited binocular capacity.

The production of the proper plates need not be complicated by minute details as to the distance and displacement of the tube. For ordinary distances a displacement of 6 centimeters will suffice

For teaching the principles of stereoscopic practice Davidson uses two lights red and green and a skeleton come of wire. The wire cone has two shad ows. The one in which the wire intercepts the green light appears red because the red light is not intercepted at that point. Similarly, the shadow in the red light appears green. By using spectacles with one red and one green glass these sbudows may be seen stereoscopically and all the factors of stereo scopic. Yay practice both producing and viewing may be demonstrated at will. More can be learned in a few minutes hy practical experiment along these lines than from much reading of theory.

A point of great importance which if not realized may lead to serious error is that during and be to een the two exposures the most complete immobilization of the parts must be maintained

An easy and convincing illustration is the making of stereoscopic plates of a band with a slight move ment of one finger between the exposures. The image of the unmoved fingers will be correct while that of the other will appear bent forward in an incorrect plane. This point is of the greatest importance in examinations of the chest in which dissimilar stages of respiration produce like incorrect results.

That the apparent far and near points of the stere oscopic image are reversed by changing the plates from right to left is explained by Davidson as due to the fact that in the development of the issual apparatus from infuncy it is discovered that when an object is near it is necessary to converge the eves to exit and when it is farther way it is necessary to diverge them. Therefore the convergence and divergence of the eves hecome associated respectively with near and distant objects. These principles which may he easily demonstrated in a line drawing apply equally to the hundreds of corresponding points in a pair of \times ry plates. DR BOWEN.

Tousey S A Method of X Ray Localization of Bullets and Other Foreign Bodies I tternat J Surg 1919 xx. 1 142

The author's method requires (1) a lead mark fastened to the skin where it is in contact with the plate (2) ficilities for making two exposures with the tube at a measured distance from the plate and displaced a measured distance after the first exposure and (3) a wire netting laid upon the plate

during the exposure and therefore radiographed upon it or laid upon the finished plate

The lead mark which is either left fastened to the skin until the time of operation or is replaced by an indelible ink mark forms a surface guide to the general topography of the foreign body. If the latter is not in contact with the plate its image will be double and the amount of displacement will be guide to its distance from the surface which was in contact with the X-ray plate. A printed table shows the distance in inches from the surface to the foreign body corresponding to different displacements and designated as so many meshes of the wire netting. The method is useful not only for projectiles but for other foreign bodies such for example as calculational properties and appear that the Appear Harting.

George A W and Leonard R D The Use of the Y Ray in the Study of Multiple Diverticu lits of the Colon Med Clin N Am 1919 u

Beginning with a review of the literature showing that intelligent appreciation of multiple diverticulitis of the colon dates back hardly fifteen years George and Leonard observe that it now occupies an important place in medical literature and is recognized as a distinct clinical entity by every operating surgeon of large practice

The cases of the condition are grouped by the authors as congenital and acquired. The acquired group only is considered in this article. Diverticula are true or complete and false or incomplete. Those of the colon are placed in the latter group as their walls carry only the mucous and serous coats. The suggestion that all were originally true diverticula the muscular coat having disappeared by atrophy is held by the authors to he rather improbable. While diverticula of the large bowel are found most commonly in the descending colon and sigmoid ray experience indicates that their occurrence in the ascending and transverse colon is more frequent than has been helieved.

Facaliths may form in the pouches and the latter may slough giving rise to free bodies in the abdominal cavity. The mere presence of a diverticulum is not necessarily productive of symptoms in fact X-ray evidence without local symptoms is frequent. This being the case the recognition of inflammatory sequelles is of the utmost importance.

Secondary changes which in general are the result of infection through the walls of the diverticula may be classified as follows (1) general peritoritis (2) acute gan renous inflammation from strangulation of the pediunculated type (3) chronic prolifer airve extramucovii inflammation which is the mosconstant pathologic process and in which larke palpable misses containing the districtive and lead to the diamons of cancer (4) addiesions in volving other organs (5) perforation ace of chronic the latter followed by abscuss of the too other organs (6) chronic inflammation.

mesentery and (7) the development of cancer in the inflammatory mass

In McGrath's series of cases of advanced pediverticulitis 59 per cent showed evidence of

malignancy Men of middle age and over that endency t obes ty are predisposed to the confition Frequent sites of diverticula are the points if entry of the blood vessels. In general hern a result form pressu e 1thin a civity plus a local weakness of the vall. These conditions are f equent in the a mord and here divert cult mo t commonly occu

Pain is present in a large pe centage of cases usu lly as the result of secondary changes d a es th the degree and type of inflammatory chan e from acute pc ton tis to acute obst uct on In about 15 per cent of the cases there is se e e abdominal pan The passage of macroscopical

blood is rare in important point in the diff en tiation from cancer

George and Leonard urge rout ne roentg no raph e e amination of the abdomen before the in est n f the opaque meal This vill often disclose shado s th t might lead to confusion if m staken for parts of the opaque meal Urinary calcul calcufed gl nd and sclerosis of thac arteries all produce sh do s hich may simulate the contents of die ticula

The usual opaque meal is to o glasses of butte milk. ith 1 ounces of ha ium sulphate to each glass The eol n is visualized best t enty fou hours after As a frequent site of d verticula sine the meal the mesente c attachment the shado's may be h dden f only n ant roposterior plate is made Palnation under the fluoroscopic screen and st o scopic plates may reveal s me of the hidden dive ticula

The pockets may reta n barium for a l g period nd pl tes made f m thirty s v to f rtv eight hou s after the meal sho the divert cula to best dy n At this time of the lumen f the colon free from barium the by um filled di e ticula

stand out d stinctly

The barrum enema u uilly Il not fll the d verticula but may g e valuable information s to secondary changes invol in the lumen of the colon In gene al the inflammatory chan es f om di ertic ulit's ill present a gradually reduced lumen while in cancer the eduction ill he abrupt Obstruct on from cancer is apt to be severe rapidly pr gress ve and finally complete. Obst uction fr m di erticu litis is usually not severe we y slo ly pro essive and rarely complete in intermittent tumor palpable and fluoroscopically v suali ed as of the colon is al 38 pendi erticultis Ac astant tumor mass may be cancer

Almost patho nomonic of chrone dive ticul tis is a pecul i serrated appearance of the bowel par ticularly alo 5 the descend n colon and s gmo d This may extend over several inches and is assocrated with more or less narroy ng of the lumen The serrations are small close tog ther sharp points present n at times a say tooth ap

pearance They all not be confused with houstral sh dows be ng too numerous and too small More over they e constant in shape and position

Some acute attacks of diverticulit's smulate left s ded appendicitis but the \ ray examination all demonstrate the normal position of the excum and app ndix

It m st be borne in mind that the la noss of multiple dive ticul tis is not made by the \r y al ne althou h in some cases it may seem possible The X y v dence must be cons de ed vith all the chinicafand labo t y findin s I his is f pa t cular mp tance in the diffe entirtion of cancer a d mult ple d erticulitis D P BOVEN

Schmit II The Biological and Ti A t n nd the Clinical Value of Radi m and Rontg n Rays Ch I # W J 991

The effect of r ys upon h ng cells is both de g nerat ve and dest uct ve Whether the cell are no mal or abnormal the nearer they approach or remain in a undifferentiated emb vonal stat the mor readily they undergo cytolysis or destruc

The diff rence in sens tiveness of cells to the rays depe ds up n age-the momentary phase of the d velopme t l p riod in which they happe to be as Il s the age of the host-and on the h sto lo c species and the varieties in each of these

C lls which re in the embryonal and undiffer ent ted tate o have not advanced far beyond this stage of development are destroyed by a dosage of rays which yould e c te only a simple react n in the surrounding mature tissues. The more u developed the embry onal cell of a malignant tumo the more sensitive they are to radiation

An arrest occurs in the growth of a tumo so n fte treatment This i due first to serous i flt t n inc eas in cell size from e largeme t of the nucl us a d oblite ation of capill res from an inc ease in the size of the endothel al cells and s cond to de enerat on of the cell nucle s These ch nges are of a traumatic nature and cause an in flammatory re ction resulting in a lymphocyte and leucocyte infiltration and a proliferation of the stroma

hono mal cells are al ays demonstrable o m croscop c exam natio but are in a state of de generation as sho n by the absence of m to s and every kno n variety of karyolysis cytolysis a d achromatism It is impossible to say ho ver hethe these cells are merely dorma t or abs l utely h rmless and dead I oss bly the proces es affect th cell nucle s prevents lurther m to s S ch r d umi ed tissue ill not grow hen inocu lated in mice

As the the apeut c action of radium is confi ed to a radius of 4 centimeters it is purely local Th act n of the roc tgen rays f om a correctly ad just d Coolidge tube is far more intense and diffuse Radium s used in body cavities applied di ectly int or agai t the tumor mass and in surfac

placed in sep rate ho pitals Soldiers who would recover in a short time have b en lept in militare he nitals Those he vill not e over before a longer t me are discharged and cur d for in a civil an hospital under government outrol a plan hich reli ves them from military discipline and tea hes them self reliance Lx soldiers suffering from recurren a of a diseas for high they were dis harded I om the army als receive medical care and an allow thee equal to their pay in the army

Muscle tra n.n apparatus and games of all sorts have been u ed to restore los ot functi n Massage phy totherapy and ele trother py are

ol taining more reco nition O ing to the I cl of skilled men t make arts ficial limb d suble I soldiers are train d to do this work. In addition to artificial limbs a special boot elistic stockin a supportin belts etc are provided.

About they thou and men have alreads been discharged with d abilities. Of these it is hard to know ho / many will return to the r pre tous employment b cause some of them may be afraid of losing their persion by showing the r ability to a rk the employers have needed help so badly that they would take anyone and the possibilities and advantages of trainin to of no v becoming knov n

About to per ent of those disabled vill st, t a course in indu trai trainin. Each a pla is thoroughly examined and his case invest Approximately to per cent are refused Theta,

nh hiven is of three types wird trainin conpati nal a orkshops and class room and the offer!

course known as industrial training

In d termining pensions the candidates pe var compation is not considered and the pensis is not reduced because of sub equent success & di abilities except those from vicious and imp of conduct should be pens onable. Another payment is based on the length of service. Land in he procured by soldiers on easy payments and au-\$2 oo for material needed

During the last fe / years the advantages e pre ntive measures against disease and the news sity for sanitation have become more es de t Ano her observation resulting from the war s the extent of nervous disorders among people's p posedly n good h alth. In therapeutics the area es advance has been made in functional training I hysiotherapy also has made great strides

F P HAMMO

GYNECOLOGY

UTERUS

Graves W P Cancer of the Uterine Body as a Borderline Case in Gynecology Wed Clin h

(raves sums up his conclusions as follows

r Cancer of the body of the uterus may be classed as a borderline condition because of the fre quency with which it is treated medically by the general practitioner

2 The slightest show of blood after the meno pause should demand an immediate curettement of the uterus for microscopic examination of the endometrium even though bimanual examination re

veals nothing abnormal

3 Cancer of the uterus both of the fundus and the cervix often causes a water discharge which simulates urine. Such a discharge from the vagina

is therefore a signal of danger

4 Cancer of the uterrine body is operable long after its initial symptoms. It is the mot flavorable for operation of all deep cancers because of its slow growth late metastasis and long confinement to a group of organs that can be removed easily.

5 Cancer of the uterine body may occur in the menopause decade and resemble in its symptoms

uterine insufficiency

6 The menopause is characterized normally by a lessened flow of blood. An increase of blood at that time is an important danger signal

- 7 An increase in the flow of blood near the meno pruse should always be investigated by microscopie examination of the curetted endometrium even if digital examination reveals no anatomical abnormality.
- S Radium is almost specific for controlling humorrhages of utering insufficiency

I. P GOLDSMITH

Bordarampé J Uterine Epithelioma Treated with Benzol (Tratamiento del epitelioma del utero por el benzol) Rev 1soc méd a gent 1919 vt 237

In a few cases of histologically dragnosed uterine cervical epithehoma the author has obtained excellent results from the use of benzol. There is no sim of further progress of the disease and the pritients yeight has no ressively increased.

The treatment is simple. A tampon wet with pure benzol is left in contact with the neoplasm for five minutes and then replaced by a dry sterile tampon. Iwo Iwages of 2 liters of warm water to which so drops of benzol has been added are given duly the liquid being kept constantly stirred.

1 octioness secretions and pun disappear and there is a slow and gradual destruction of the tu mor followed by epidermization. The weight in

While the cases treated are few and the time which has clapsed since the treatment is short the author feels that this method which he believes he originated deserves to be brought into notice. For a number of years he has made a study also of the effects of benzol on normal and neoplastic ussues other than cancer and is satisfied that while it destroys neo plasms it does not harm normal tissues.

W A BRENNAN

Little J W Radium in the Treatment of Uterine Fibroids J I ancet 1919 xxxx 219

This is a report of ,7 cases of uterine fibroids Sixty of these were treated with radium and there

were no deaths in the series

As yet the methods of employing radium have not been standardized the amount to be used and the length of time it should be applied being based on individual experience. The important facts for a beginner to remember are that radium is a very powerful agent and that it is much better to use a little than too much

Hemorrhage from fibroids of the uterus is quickly and effectively stopped by the introduction of 50 to 100 milligrams of radium in tubes placed in an ordin ary rubber eatherer and inserted into the uterus where it should be allowed to remain from two to twenty four bours depending upon the indications A hitle gas anæsthesia may be needed for its intro

duction

The patients in the series reported remained in the hospital one or two days after which they went about their usual duties. With most patients one application was sufficient but I few required two or three treatments. The tumors usually disappeared gradually. I arge fibroids causing pressure symptoms and those suspected of malignant degeneration were removed. If the uterus was soft or there was a rapidly growing tumor the number of milligram hours of radium treatment was reduced the reason being that the newly formed cells if broken down too rapidly might produce a dangerous toxemia.

The usual operative complications such as pain mortifulty thrombosis and pulmonary embolism are avoided by radium and there are no contra indications to its use in debilitating conditions such as diabetes nephritus and aremia. Its action depends upon the production of endartentis and upon

cauterization of the endometrium

The ages of the patients in the authors series vaned from 33 to 73 years the amount of radium used from 50 to 90 milligrams and the time of application from 3 to 6 hours depending on the condition and the number of treatments received. The

largest number of millig am hours receive I by one patient vas 6 120 this be n the aggregate of three appl cat ons C D H t 1

EXTERNAL GENITALIA

Gallagh J F Syph little Induration of th Vul a With Report f Four Cases S rg G3 c & Ob 1 0 9 7 48

The tem elephanitasis has been applied to large acroup of cress of chron e enlargement of a part it hor vibout ulceration and mi roscoji cally characterised by increased corn title tissue formation with lymphatic elitation. Hugu er applied the time estimated elitation. Hugu er applied the time submenies to this condition her it in olse if the vulvo and region and in such case. His le Taylor and kur belevid to be a mainfix attun of tettus v sphils. For both of this etimutho ubstitutes the term chronic sphiltier duration of the vul a. Wie ossopie lis synhilis

nd tube ulos s n ay be confusin...

CASE r The pat ent was a mulatto laund ess 30 vea s of age. Her mothe va hing an ivell also one s ster He father and one s ste h d die l of an unkno n cau e The pat ent used t hacco and al cohol Sh had had no illness of in po tance lut had uffered from hamor hord all her life Occ sionally she had pano defecation and had pass d lood and mucu in the stools. There had ben allo veral attacks f n etura a d bu nin on u ma ti a but no hamatur a H men es ère no mal Ten years pre nou ly she had a m en lage at four months follo ed by a un entful r ov ry 4 ene eal hi tory was denied F year prev usly she not ced in the r gion of the click six groth about the si e of the thum! h cl lad no eased in siz ste dils to the time of the ext nation About et ht months pre ou ly a gro th h I leen not e d about the anus which vas as ei ted ith a bur ng senantion but no ulcerat on The phy ic le amin evealed enlar ement f the t ns ls

sis a loud sy tolic murmu. The inguin I symph gian eep splatible. In the re on of the chioses and nodsing, both nymphe is a pedancul ted tumo measu ing 2 by 13 centimete s and on the might side of this tumo ance soon 2 by 4 centim ter in siz. The lab a major were very much thickened and hard fike pigaslan. Cover in the entire peri cum and extendin back to and includ g the anus as a large aulifower like red gor th it has ery slight discharge. The unary me tus and aginal vill eep contain The Was cermain text is a 4-4.

Case 2 was that of 'n u mar ed negro d me tic to \ ars of age He (amil) histo \ was negative ind she herself had ne c hid an illne of imy or tance. In the past year she had I st ago pound in eight. For the last three months she had had leu corrhea Her menstrual per of had been i mail eveept that the last one \ as missed. She had had no hildren meatra es or abortions. On the hard pilate \ is an ulcerit on the \(s \) co fad me Engiteen months \(p \) cough \(s \) in titled a mal not \(L \) on the lelt side of the uha and later a similar s. elling in the opposite s de. Both we e hird and hid continued to gro up to the time of examination. It is not taken to the time of examination at the taken were painful. The in unant gland were palpable. On the left labium was a rather soft fluctuant not render tumo 6.13 8 by it centime ters in size and on the right a similar tumor meas un 4 by by ecritimeters. Between the two masses eo ering the lubia minora and the vest bule and extendi to the perinneum was an ulc rate! a exitha f uls in ching discharge. The urine blood and Wasserm int to eening tie.

CASE 3 The patient was a mulatto housewife a ed : He la ils and pe sonal h story s ere neg t e Three n ve s previously she had had to phoid () fe r for o ie r and vassek to years since then he had be a unal le to alk on account of contrictue of the il vors of the tie and the cilf mus les She had not had any children mi car i ges o abo t m I ifteen yet s she had had leucor rheea She d nie l e ereal nfecti n She had not lost eight T o verrs pre ou ly she not ced an enlargen ent on the ppe part of the exte nal geni tal Sy months later il ati n levelope i ben ati the tum r She had pain of a burn n charact which ere s se at night and ws pooly nour ishel. The inguinal lymph gla ds e e palpall The la crimi ere small from ds: kne 1 rks ceab nt Gro ng fom the e toa f the clito 1 as a tumor 5 by by to centimele s n size 7 o snallego this pojected le the lo ered et and the a no In ol n the ntire per cum and extend n out to the in inal flds a anil cer ted area thele ated unde mined e iges. The

Wasse m nn test as 5+ the u i e ne ative (A E 4 The patt t an unmarr dine ron r a ed o sea s hal a negativ family history c cept that her father and one aunt had died of heart d e se She ompla ned f noctu ia but den ed e e real infect on Her menstrual history was no tive th i h she had n t menst unted in the last three months She had not had any children misear or abo ti ns For thre and a half ye rashe had h d leuco heea About ne month afte th be inn ig of the vag nal disch ree a severe itchin of the vulv be an and a as I llo ed by a sore thicl she b h vel was due to ser teh ng Thi sore persiste and n about one year sh noticed a s elling on the the sde of the ula Durig the past three months there had been similar s ell g on the left side Bet centhet otumo s was n enlar el ulce hich had gro n f om the first tumor ()n exam na

tion the patient appeared older thin h r age. She had's me redema of the eyel ds her pupils dd ot eact to I ght o accommodation and there was n'external symunt in the left eye and nysta mus. Th front teeth ere mark edly deformed. There was gener lized I mpha! n pathy. The reflexes n'excernibut slu h In the 1ght 1 b um yas at mor 4 hy 6 by to cent meters! size n'h left x second growth about half n's large n! the reg of the 1 tor 1 th 1 me su n't! by 4 centi

meters. Beneath the tumors extending out on the thighs and back around the anus was an ulcerated area with elevated edges. This ulcer extended also into the posterior wall of the vigina. About x inch miside the vagina was a constriction which admitted only the index finger. The blood showed a leuto extosis of x oco and x 4+ Wassermann.

On removal all tumors were found to be viscular and to have a pearly white hase which evided serum on pressure. There was a thickening of the surface epithelium and perivascular inhitration. Ciant cells were present but no cascous misses. One tumor continued demonstrable spirocharte pallidar.

The treatment consisted in the removal of the growths and a plastic covering of the denuded areas followed by agrorous anti syphilis treatment

C D HOLMES

MISCELLANEOUS

Bundler S W Sterility in Women with Special Reference to Endocrine Treatment of Same Med Clin h 1m 1919 u g 1

The first thirteen pages of this article review the various phases of sexual development and the part played by the internal secretions. The author discusses the causes (internal secretions) of demen tha prizecy postpartium mina menstruation amen orthera during pre nancy the ability to resist disease the bad effect of the recent influenza epi demie on pregnant women the phenomena of Irbor demie on pregnant women the phenomena of Irbor

the causes of repeated miscarriages and the meno pause. He comments also on the use of pituitin during labor the recent increased surgical trend of obsetincs and the decreased surgical trend of

gy necology

He then comes to the subject of the causes of sterility in women discussin the importance of each The causes considered include retroflexion and inflammation—he urges against the use of the cu rette in this latter case and in fact in most cases-and cervical obstruction. He suggests that in looking for the cause of sterility it is well to determine the the following points Are ripened ova given off or are the ovaries cystic (he describes an operation which he uses to correct the latter fault) do ova reach the uterus or are the tubes closed if the ovi reach the uterus do they fail to attach themselves even though impregnated? He suggests also that frequently the fault is not the woman's and that it is well to determine whether live spermatozon are present in the husband's seminal fluid

He reviews the beneficial results of the use of endocrine therapy in a number of his cases and tells what extract and how much of it he administers Endocrine therapy may be of value also in treating

Psychoses and neuroses due to glandular anom thes may be inherited and there are varying degrees of these dieaes as there are varying degrees of bodily ulments due to anomalies of internal secretion C M GRUERS

OBSTETRICS

PREGNANCY AND ITS COMPLICATIONS

Ahl træm E Concerning ti e Premature Separation of the No mally Impl nted Placenta (Ub etg Lees g de ml t nd n Pla t Ret plac t Blut g) \ \ \ \ \ d m d \ \ \ f \ \ \ \ d \ \ \ \ d \ \ \ \ d \ \ \ d \ d \

The author's materal consisted f 8 cas s of p em ture sepa at on of the no mally implant d plac nta

PATHOLOGIC ANATOMY

In premature separation of the nor mlh mphated placenta a t followed by immedite his there is completed on the separated pit by the blood dot Aco do in to Meye the lood date has the apple carance of a croupous pneumonic lung. If only a smill area is loo ened pre tance, goe in a least for a time. We find then the petur of all organized blood clot dik din color frequently area et in lay is covered on the utiled the decidual and on the fortal side this and at the decidual and on the fortal side this grays he compact capsulis er il millimetr in this kness consistint of ompress dincertiful cital tisse.

The compress in may be so eve that the cover is as the a paper band harmatomata may be accompanted by very mild reno sampt me well because the surf ce of the outland so in the same level as the maternal surf ce of the remain in renormal to the surface of the same and the same level as the maternal surf ce of the remain in renormal to the surface and the same surface and the surface and the surface and the surface are sufficiently and the surface and the surface are sufficiently as the surface and the surface and the surface are sufficiently as the surface and the surf

case cra be found. Ye have been a set of the theorem and the case the name of the compact of the

Ahlstrom incline to the v of V ung that the cause of the c llapse of the intervalous spaces s the shutting if of the teral circulation due to the

separation of the placenta the blood being rapidly taken up by the open we us sided by the pressure eve ted by the blood clot

LOCALIZATION

In the author's matern I the e we ro cases of perspheral separation. As in several there wer multiple a eas the total number of perspheral separations was 4. Of the e 7 involved from one third to one one half of the plac has and therefore possibly in this elementary in origin in 5 the sparations was ential it e it d d not reach the I e of the placenta.

Several author emphasic the occu rence of he nor hi so or ap pleuses ithin the pleenti (1 o called ed nf is) shich re generally remained by troj lacential lumnal mata. If the occur a numb they give the placenta the appea

The diffurble 1 stiffus ones fixed cribed by Jaquemi 1 g on ested areas in high the vibre parted by corolla calso supposed to be ather fequently a sociated the penature separting the unborner bever funding ein 3 cases

In h he ex med the place nat. Ha time has show that small hem tomata with a the deduce no the surface of the placenta a emuching reference that the surface of the placenta a examination of the surface not the surface not the surface and to the synthesis of the deduce the surface not th

f pr matur separ tio
The cur ence of etr - and int aplacental
1 amain ta thout any munication in the
inter II is spaces can or be explicitly and any alexcept be the assumed the term to the thought as even
from the me the dead at 1 the bill of was further
from the mile mail the mail to the term to the term

ETIOLOGY

The ri placental hæm hages have ben planed as du to de e erat ve chan es in the decidua or uffamm tory chan es. The autho's n estig tions house e seem to ho this de ge erat n or necros in the decidua so fivery little import nee nith prematu separation of the normally implanted placenta. His anatomical studies further indicate that inflammatory changes in the decidua are not a factor in the premature separation. Moreover the clinical analysis of his material does not show that endometritis plays any role in its production.

During the past lew years attention has been called to the occurrence of hæmorrhagic infiltration of the wall of the uterus in cases of premiture separ attent of the placenta. Infiltrated blood is found in the connective tissue between the muscle bundles and only rarely within them. An associated cedema is also occasionally desembled. Williams found changes in the blood vessels endarteritis of the smallest vessels and fresh thrombi in the smallest vessels and occasionally in larger vessels. Couvelaire de monstrated bursting of certain venous sinuses but no vessel change. Fisen Moller and the author also have been unable to demonstrate changes in the vessels.

The infiltration may extend through the entire thickness of the wall of the uterus. This occurred in 10 out of 4 cases. Occasionally it may be confined to the placential site. Frequently it extends to the serosa and gives the uterus a pocular appear ance smaller or larger areas of stripes or confluent areas of bluish red color. Ruptures through the serosa may occur and lead to severe internal hamorrhage. In addition to this uterine infiltration there is occasionally an associated infiltration.

of the broad Lgaments

But Essen Moller and Williams hold that hemorrhagic infiltration is usually but not constantly associated with premature separation of the normally implanted phreams and that this group is due to and ebaracteristic of the pre-eclamptic state. Whether this is true or not is difficult to prove as opportunities during laphrotomy and section are relatively rare. The author found this intra museular bleeding in 3 out of 4 cases in which section offered an opportunity to observe the condition. He discusses its ethology in his consideration of introduction as a cause of premature separation of introduction as a cause of premature separation.

Special interest was taken by Ahlstrom in the examination of the placenta and uterus to determine whether from these local changes a common eto logical factor could be established. This however was not possible. His own investigations as well as those of others have shown that while local changes which have been recently described also by numerous other authors do occur in certain cases they are not constant and do not occur in the majority of cases. It is possible that in certain instances they may be contributory factors.

The clinical study of the material has led to the conclusion that the cause must be sought partly in a mechanical factor everted upon the uterus or fectus and partly in more directly acting diseases of the mother—thong mechanical factors traumata come first—These however were soon realized to be of minor importance—a to 3 per cent—though un

doubtedly they are important factors in a small number of cases. Meyers believes that a trauma may initiate a severe uterine contriction even hemorrhage into the decidua. Settz however believes that by suddenly increasing the hydraulic pressure trauma may cause a bursting. Through the sudden distention of the uterine wall small or large arcas of placenta may become loosened and hemorrhage result.

According to Spiegelberg psychic traumata may produce a partial contraction of the placental area

Traction on the cord was formerly held to be of much importance This ol course can occur only during the expulsive stage or in other rare instances Essen Moller however found that traction on the cord will produce rupture before the placenta loos

Sudden evacuation of large amounts of amnione fluid may cause a premature separation due to the suddenly diminished area of the placental site or sudden rusbing of blood to the decidual vessels and their runture

In a few cases overfilling of the venous circulation has been advanced as a cause Sudden straining, severe coughing hervy lifting etc have been mentioned also diseases producing venous conges tion. However care is necessary in interpreting such cases as these may be only exciting incidents begreas the fundamental cause may be overlooked

The causes mentioned take care of only a very small number of cases and not much etiological significance may be attached to them. In all probability they are merely coincidences and in only a few

eases the exciting factors

Considerable importance must be attached to the frequent association of albuminuma nephritis eclampsia and premature separation was present in 57 of the author's 80 cases (71 per cent) In 31 cases (39 per cent) examination of the urine showed at least 1 per ceat of albuminthe arbitrary differentiation point between the albuminutia of pregnancy and nephritis incidence of 71 per cent is contrasted with an incid ence of 24 per cent among 3 00 patients delivered at the clinic in 1915 It shows how much more frequent alliuminum is in cases of premature separation Thirty nine per cent of the patients bad over 1 per cent of albumin and in 24 per cent nephritis could be diagnosed positively whereas in the general run of cases as typified by the 3 002 cases of 1915 the corresponding figures were only 4.4 per cent and 3 per cent respectively Moller's figure for albuminuma in premature separa tion 58 per cent is also high

Considerable difference of opinion exists as to the production of pre mature separation. Many however believe that it is the most important factor. In the opinion of the author and others premature separation albumin unia the nephritis of pregnancy and eclampsia are ill consequences of the same pathologic picture is intovication. Like the hermorrhages into the

organs (I ver spleen kidneys and b a n) shack are common in eclamps a the disus homeorchage o inhitrations into the uterine mus I d c dus etc are results of the same into cation can up pre matur separation. The effect is brou ht about not only by an in ressel perme bity of the spon ioas vessels tu also by the increa d bl od pressure medient to the intouration.

It cannot be denied that many objection may be far at a aguinst the nt yeation thon; a articulally the object on that if the thory is true premature separation of the place it ould our immortation in the most is vere form of intox cation; e. e. lampsin whee ast this is not the case. Furthermoe premature separation, it is very external harmor hance has been observed if quently in the arry months if premany hen nito ication and clamps a activemely active.

From the auth e p sit on of the et ol 63 of prematu e separation it is ead by seen that the que tion s not d fint by olved the concl st n may be su nmar ed as follo s

i Direct t aumata may e u prematu e separa tion but a e not a f quent cause

2 Alth ugh proven in onl a few cases it is probable that in s so feriological significance presumably hy causan changes; the blood ess is 3 It is not pobable that local chan s the de du decene la inflammato y chang ar

of any imp rt nce

A Many fact in h t that the into cate n of pregnancy hich the ue of albuminu ia neph it's the ree clampt c state and eclampsia is also if much importance in the product on of p e mature starat n \ n Ir ikls ie that e f ctor caus gabno m lhyperæmia bn mal bl od pressure in the pingion was I mit lind to himmorrhage and that the new ation causing all buminuria ephrit's nd eclamps; th incr blood pr sure and perh ps s cat d blood essel change also causes the prematu sep ration is to y probally co rect. It p obable als that other factors such as se re trauma psychic t auma rapid emptying of the ute u specially in hyd am monor tw np egnancy a ideard acm empeten e by causing an abnormal hyperamia ran in ease n blood p essure may be at least ont ibuto \$

SYMPTOMS AND COUR E

Acco din t Delee accide tal hæm rhag hich usurily occurs t term m v set n at by time dur g the l sit wel e e ks. In the auth r s se ies there w r e 8 cise b f e th. last three months amo g th m of the most s er lu ing the s th month

Retroplacent lamo the enthout spt mare frequently or ofto ked unl sa thorogh various tition of the placenta is made. They are undoubtedly more frequent than reported small a cas no larger than a hen ga e separated and frequently given the premature of the prema

the changes in the separated area and in the blood clot. In gene al fortal movements cease some time after vard and the child often desento out of it of the autil series—although perhaps som of these death vere due to the associated albumin unit. Aft delivery evidence of a premature separation in often seen such as the passing of old blood in the mimediate delivery of the placenta inth old coagula.

Meje tates that whenever a separation of the phaenta occurs labor follows immediately and this eems to be the common belief. There have been ho ever a secs of extensive sep ratio in no high it did not be nourl seve all days later. The author had is called a serious separation in the beautiful the caparation is sho in by the harmor hages. In the author's remaining 5c cases labor follow the onest of the symptoms of separation and to immediately.

L ually the 33 mptoms begin just before the onset oil bor pins. This and the fact that only 28 of the prittent belonging to the group went to term onto mit have that are dealing with a compile tin of pirit no set in after the onset of labor pins it seems probable that the separation was prima y and the cause of the onset of labor Pinter of of this set in the fact that many of the pit is of this group did not go to the call cultate it me but need they dearler.

Case n het the sympt ms set in late dung labo ot a rad the end of the h st star of labor re a little diff rent. In these the separt in must be loked upon as a complication of labor ather thing of prignancy. This is further corr to ated by the fait that most of these cases occurred it in alth upon mall reason of separatin may have taking place intheir to symptoms during, the coulse I thing the properties of the properties o

Clin tilly the ss may be dyided to two large g ups () the e with d stinct symptoms of intern 1 at a ut ne harmorrhage and (2) those without su h sympt m

The t group compress pactically all these received by the series of the trent and the man cult that oon reflect the hem or high green ever easily. The author had a patents hosh do distinct symptoms of internal in a tents hosh of dostinct symptoms of internal in tal tents hosh of dostinct symptoms of internal in tal tents. In hem or high and in ally one cas the hem rhage rm med occult du glabo 1 & fith remaind to call difform no to fittee hor and m at of these we severe case. Well I vel pd inta uterna bit doings his site.

I al peture of peem tue sepa at on Fe qu mity the patent h spe tou h well of hala h toy of album nura dur gpr ny o an oc o onal harmo hage is set et his sever pun n the abdomen. The uterus becomes distended in the constant of the contract of the contract

If external hamorrhage occurs it is frequently out of proportion to the anemia and not rurely the picture of shock supervenes Pinard stated that pain is rare. The author however found it a very common symptom The pain probably is due to the stretching of the peritonial covering of the uterus as a result of the tension This may be so great that even rupture of the muscle and serosa may occur The pain diminishes or disappears entirely after a copious external hemorrhage Distention of the uterus beyond its normal size is also a very common symptom. In certain cases the retroplacental hamatoma may cause a hulging of the uterus on that side the accessory tumor of Holmes A very common and important symptom is the tenseness of the uterus which is constantly contracted and more or less sensitive. A change of consistency which made palpation of the child impossible occurred in 16 of 21 cases of uterine hæmorrhage

Heart tones as a rule disappear simultaneously with the onset of the symptoms of internal hæmor rhage or soon afterward Spaeth who saved the lives of 2 children by immediate casarean section em phasizes the point however that separation occurs gradually and the chances for saving the child are good if action is immediate. The author's material does not substantiate this Among the cases of internal hymorrhage the hymorrhage occurred in 18 before the patient was brought to the hospital Heart tones were already absent in ra and present in 4 Of these 4 two premature children died in one case the patient was admitted to the hospital one hour after the onset of symptoms two hours after the heart tones disappeared and the full term child was born dead. In only one case was a hving child Therefore it will be seen that in I cases of internal hemorrhage only one child was born alive and there was only one case in which an im mediate section might have saved the child's life

The disproportion between the anæmia and the external hamorrhage or the absence of external hemorrhage is one of the most important symptoms. The poor general condition of the patient is not due to the anæmia alone but also to the shock, the pentioned irritation and the evisiting intovication of pregnancy. The external hemorrhage is no indication of the seventy of the case. Some patients may have only a serosinguinous discharge due to the coagulation of the blood with expression of the serum. This is held by some authorities to he almost pathognomonic. I also primas as a rule are poor or entirely absent because of the distention of the uterus and the intramiscular hamorrhages.

During delivery there is trequently a similar neous expulsion of a large blood clot or a large furnity of fresh blood. Fspecially in the larger separations the placenta is often expelled immediately after the baby. More rarefy atony of the uterus after delivery leads to severe or even fatal hamor rhage. In the authors i cases of internal hamor rhage 4 patients had utonic postpartium bleeding.

In 2 instances they were fatal and in one manual delivery of the placenta led to sepsis and death

In the second large group of cases called by the author cases of external homorrhage the character istic symptoms of internal homorrhage are absent and themostimportunt symptom is an external homorrhage of variable degree. The author's material comprised 39 cases but he believes that a thorough examination of the placenta in every instance would reveal a much larger number than hitherto reported.

Homeer emphasizes the point that frequently the hemorrhage does not sit in until the second stage of lahor and that if it heginscarlier it continues after the rupture of the membranes. A disapperance or weakening of heart tons, also occurs quite frequently in this group of cases in certain instances followed directly by delivery it is the only symptom. The placenta also is discharged almost at once after delivery of the child and blood clots old or fresh follow. Atomic postpartum hemorrhages are not so common and in no instance were they serious among the author's cases.

The question whither the non rupture of the big of waters aids in checking an internal harmorthage or keeps it from becoming worse his been repeatedly discussed. Winter Hofmitier and Engstrom do not believe it does. In the authors it cases there was an aggrivation of symptoms in oin spite of non rupture of the membrane. There of these patients died. In 8 cases in which the membranes remained intact no aggravation of symptoms occurred. The author believes that the presence of the bag of waters does not prevent an internal harmorrhage. The incidence of the labor pains seems to play an important rolehere.

Ahlstrom also concludes that symptoms of internal hemorrhage are not more frequent in cases of central separations as is held by some authors Goodell Holmes and others attribute the fact that the ham orrhage may remain internal to the closure of the tract hy some advancing part of the child Several of the author's cases confirm this Hartman empha sizes the point that the site of the placenta may have considerable bearing upon the amount of external hemorrhage and points to a case in which the placenta could he priprited 5 to 6 centimeters from the internal os. The author shows however that even when the placenta is situated low-the character istic clinical picture of premature separation as well as the placental changes result He describes 6 cases in which the placenta was palpated very low down

DIAGNOSIS

Any case of internal hamorrhage in which there is a history of albumium and acute pain in the abdomen sensitiveness of the uterus increased volume of the uterus tenseness of the uterus accompanied by persistent contraction of the organ disproportion of the external hamorrhage to the amount of anomia and disappertance of the heart tones speaks for premiture separation. Precentapravia with external hamorrhage must be differentiated but inability to appate the placent evoludis this with critainty

Uter ne rupture is rare during pregnancy occurring as a rule after prolonged labor. The general symptoms may be the same but palpat on of the child outside of the uterus and internal palpat on it house feeling any pixt of the child lead to the co-ect diagnosis. Hydriaminon may a mulate the condition but is slower in development and there is no external harmor hage. An acute surgical abdomen may also be confusing, but here the, pain and tenderness are usually confined not to the uterus but to some othors and the confusion of the

If no symptoms of nernal harmorrhage a e pr sent nip placenta pre a need be differentiated. Let a the cervit is close of placenta pravia s easily palpated. A plan rata is he is implicited be over cannot at 135 be eveluded and it may be no ever cannot at 135 be eveluded and it may be no ever cannot on the conservation of the singular to the placenta after its delivery to make the concett diagnoss. Rupture of thesi nus circulars although ra cannot be diagnosed with any degree of certainty and ne there are numeror of volumentously insperted cord vessels.

TREATMENT

Ih author has prevously called attention to the r rity ith which cases of premature sen ration with ymptoms of internal hemorrhage and unpr par d s it parts are obtained f rtreatment while thech ld till live so that mmediate eithe vagin lorabdom inal cosarean section may say both it and the moth r It is evident that a slight ham rehage during the later stage f labor of considerabl importance and the heart tones should be a atch d most carefully in ord r that an immediate traction m v b lone Except n such case the child need not be considered. All authors a agr. dtb t cases. terminating spontaneously are failly common due to the fact that the c ndition is bein reco mi ed al o in the m lder cases Of the auth r s 62 eases in hich symr toms occurred during labor 3 10 which nothin was done terminated spontaneously Hone e d al ng ith cases in h ch the symptoms a eurge i th re are conside able difference of opin on me the action hich shilld be tak n

Tamponade is o e of the oldest method of tr at ment Coclou hof the Rotunda t eated 43 a es with tamponade and in 4 the hamorrhage ce sed Si of the 82 fatte to ched and of these 2 we te ted with tampon le This as the only method ft at ment hen the membranes we eintact In addit on a firm binder as applied above the fu dus to p ess the uterus against the tampon Del eu es a imila After rupturing the m mhranes and nrocedure introducing colpeurynter into the ut ru e got and n tuitrin ares n an 1 hen the d fat ti is co id ered suff cient manual dl tation or e re al ne on is follo ed by atract on The princ p I object on to tamponade of course infe tion and f r the same reason it is objecte i to in other c nd t ons

Opin ons d'fer al o in regard to artifie al ruptice of the me nbranes. Most authors favort Rupture perm is il e ute us to contract and stimulates pains which are desirable. Meyer advocates rupture bec u e in most instruces il ed n. crass. In 51 e se. Le v Panrelhad 28 high te minuted sponta neou iv and of the 23 in which interfee ence of some kind as n cess ry, rupture of the membranes vas suffece t in 6. The rupt in had 14 casses in high the membrane is recombraned to every considerable and the cult sfavorable in the symptomic affect in the showed that in seve e cases ruptured in e. not sufficient.

H1 onef sions are the retention of the bag of at is tact does not check or pre entahemorth redue to separat on No ill effect due to the ruptu e is ob er ed and the stimulation of labor pa ns by rupture fr quently hastens delivery. In seve e cases bo ever ruptu alone is not sufficient. Whe the coulds a of the mother is already seri us and de mands mmediate evacuat on of the uterus runture alon should not be employed In milder cases ruptu e of the bag of a aters should be follo ed by an niec t n of pituten and if this s not sufficient mo e effective means must be employed. In a mi onty of cases still other methods must be used and as a rule immediatee acu tion of the uterus is necessary. The method to follo d pends ut on the condition of the mother the s mousnes of the symptoms the con dition of the cervix and the esources at hand fo the physican The easiest cases of course are those n nl ch the os a completely eff ced and di lat do nea ly so In such cases immed ate fo ceps delivery r ver ion and extr ction is done depend ng n shethe th I ad saixed o not A rapid de live v may al be indicated for the welfare of the ch ld

If the ce ix sefficed and thenned out but n t suffic ently for d livery it may be incised three or four time The cases in high the cervix is ne ther eff ced rdl ted and the symptoms do not improve aft r the rupt re of the membranes are difficult. In uch nst nees it necessary to empty the ute us a quickly spossible ith the le st amount of risk for efc m ther and in this as control the homorrhage Met u sss b ma al dilatat on or dil tation with tie B s dlat r may be employed. The first is the safe meth I nd sapall to e measure may be used untifa vagin leasare n or cervical i eiso e n be d ne fate Who immelat actin impert e abdom n I section offers the best cha ce to sa e the lie of the chid It the same time it affords in opportunity t e am ne the uterus a d to determ ae wheth tasaep setthether tposs ses co tract lity etc. If necessary it may be ext rp ted

The uth r heleves that abd mn I cor rea ect n th metfol of choice in cass of sver r pdfyd vefpn arms henthecerves not preprider nts ficie tly p pared. In dou tfol cass the indication for abd mindisctor my he ind dome hat rither thin mit especially

in the cases of p m pa e

In atonic postpartum hæmorrhage uterine tam ponade has proved mefficient in many instances and if the usual methods of control-hot irrigations compression of the aorta the Momberg bandage ergot-fail extirpation of the uterus should be done as the uterine muscle undoubtedly cannot contract After cessation of the hamorrhage stimulants salt solution infusions direct blood infusions etc are of course indicated here as elsewhere

Former statistics show a mortality of 50 to 6 5 per cent proof that only the severe cases of internal hamorrhage were counted. In the author's cases the mortality was 6 per cent or if only the severe cases are counted 5 out of 1 (24 per cent) The prognosis for the child is poor Tifty eight (70 per cent) of the babies in the author's cases died of these 30 weighed less than 2 000 grammes Nine children were alive at delivery but not viable-a total of 6, out of 82 (81 per cent) In 21 cases of internal hemorrhage to babies were born dead. Other authors report similar high mortalities L A JOHNNE

Connet G A Case of Extramembraneous Preg nancy (Un cas de grossesse extra membraneuse) Rev mens de gynéc d'obst et de pédiat 1910

Gonnet states that only 40 cases of extramem braneous pregnancy are recorded in medical liter ature He reports the case of a para III aged 20 years who came to the hospital in the seventh month of pregnancy with the diagnosis of placenta prævia. The foctus was presented by the breech Continuous hydrorrhoa or hydrohamatorrhoa made it very difficult to decide between a diagnosis of decidual hydrorrhoea with endometritis or an am niotic hydrorrhoa with an extramembraneous feetus. The woman came to labor within a few weeks a feetus of r 450 grams being expelled by the breech The child which was normally formed died within three hours of birth The placenta was normal and inserted marginally The mem braneous sac was quite reduced compared to the volume of the feetus \ear its orifice it was rigid and cicatricial and had evidently ruptured many weeks before The two membranes amounts and choron ic had both ruptured at the same time and the foctus had continued to live outside of them

The points to which the author directs attention are (1) the notable volume of the feetus 1 450 grams (2) the absence of any malformation and (3) the confusion of the condition before labor with placenta prævia

In extramembraneous pregnancy the diagnosis depends upon the presence of both hydrorrhoga and

hæmatorrhæa

W A BREWNAN

Farmer G A Case of Myomectomy during Preg. nancy Med J fust alsa 1919 1 384

Mrs I a primipara aged 31 who had been preg nant for three months complained of intense pain in in the right iliac region with constipation which had continued for about fourteen months

On external palpation there was felt in the right that region an clastic tumor the definition and characteristics of which were obscured owing to the extreme tenderness. On vaginal examination the fundus uters could be felt pushed to the left and well above the pelvic brim. Through the right formix a tumor was palpated which caused great pain on manipulation

The abdomen was opened The tumor was easily delivered through the wound and proved to be a non pedunculated myoma growing from the anterior surface of the right cornu of the uterus There were no adhesions The condition of the uterus showed that the patient had been pregnant fully three months. The peritoneum was incised around the tumor 3.75 centimeters from the base and a cuff carefully stripped away. The whole mass was then easily shelled out with a blunt dissector A fairly deep crater was left but the uterine cavity was not encroached upon muscular walls were closed by mattress sutures and the peritoneal cuff inverted. The growth removed weighed 425 grams The patient made a perfect recovery and pregnancy continued Labor was induced at the end of the seventh month patient was delivered of a healthy boy weighing 3 300 grams The puerperium was normal and there has been no trouble since

LABOR AND ITS COMPLICATIONS

Schwaab Tho Use of Pitultary Extract in Obstet rics (Emplos de l'extrait d'hypophyse en obsté trique) Pr sse med Par 1919 xxvii 290

While pituitary extract is of value in the treat ment of uterine inertia in the course of labor its use to provoke labor is absolutely improper. It has no effect in activating an abortion in progress nor does it assist in the expulsion of a retained placenta in abortion. In all of these cases the uterine musculature is too weak to be influenced by the extract

The author is of the opinion also that pituitary extract should not be employed during the period of delivery at term Cenerally it has no effect when delivery is delayed hecause of uterine atony without ha-morthage in such cases it even tends to dis turb normal contractions and to produce instead contractions of Bandl's ring with incarceration of the placenta. When there is hæmorrhage at the time of delivery pituitary medication should yield to other methods

In the casarean operation Schwaab believes that ergot is preferable to pituitary extract to stimulate uterine contraction

In postpartum urinary retention however the indication for the use of pituitary extract is clear In numerous cases the contractions of the bladder are stimulated and catheterization is avoided

Schwaab ha never observed any inconvenience with the use of weak subcutaneous injections of pituitary extract but heavy doses and intravenous injections are apt to cau e naus a delirium cir

culatory I pothymia to in the nationi and circula to 3 disturbances and apnees in the feetus. An other eff of which many authors ascribe to pituitary extract s tetani ation of the uti us either during labor o delivery. In Sch aabs op mon however th complut on us except nal hen the dises given are veak W A BREN 4

fopol to A Remarks upon th P equency of ol to A Remarks upon (C sd Should r Presentation (C sd p li) G 90 1 37

The stat stics in r and to the freq new of houl der p esentation in obst ties v ies n diff rent countres as sho man the following ign compled Italy 1 40 per c nt Austria o cent Franc o 06 per cent Bel um o 50 pe cent Cermany 0 58 per c nt Ln I nd 36 pe cent and Unit 1 States 0 35 pe cint

In the 11th t entry, a of poless onal life in Sicily he saw should r p entat n n nh of a total of 1 o labors (o 2 pe cent)

In ceking the cause of the variations in the freque cy of shoulder presentat nem different count ie Ippolito found that the explain ton must be ought in ethni l nd anth opolo ic differences especially in the dimensions of the xiphoid pubic space in the different races. In ther word the frequent of sho lder p sent time varies inve selv as the man stature of the re-The Italian nean statur is 62 centum ter while that of the Anglo Saxon n B it n nd North Amer caus about 1 3 c tim ters Corre pondin dif le ences re observed al o n the mean | thord p bi diamete meas red f om the la e of th to the uppe edge i the symphysis pul s

The conclusion re ched by Ipp lito are

The frequency of houlde pre ent tion amo g diffe nt peopl's a ie in crs l'as the mean stature. As the m a t ture inceases the fe quency s 1

The great f equen v f shoulder p entat on am ng Itahan as mp ed ith othe peoples s

explained by the alove la

3 The vry nakd a to of su h ir sentations noted in one part of 5 cily (Ba alranea) in appa ent contadict n to the abo e l by ethnical and a tomical f cto s In these people ho on the a e g are of lo statur the suphoid pub c li e mca e more than in races which are much tall r

4 The measurement of the iphoid pub c bne s very important and in obstet cs ou ht to he con dered nearly as n portant as the p 1 to dimensions

Obstet ic ought to I llow the general tend ney of the present day in according sup eme importance to m thods of prophyla is Shortenin of the gipho d pubic line is ev dence of pelv c nclination which may be the cause of abn mal presentat on nd timely co ect on of such inclination may obvi ate dang r fo both the mother and the child

W. A BRENNAN

MISCELLANEOUS

Oa tler F R Some Recent Developments in Ob st tr cs 1m J Ob! 919 1 1 650

Today obstetrics a surgical procedure taught unde the general principles of surgery belonging to the department of surgery and enjoying the careful technique given the surgical operation With the assumption of this surgical position i of stetr cs has come about the antepa tum care of obstetrical patients both in the hospital and private

Modern antepa tum ca e may be summari ed as () the care of the mothe () a thorough ex min't on of the pely's (3) a printed card given each patient a high detail instructions as to habits erc se sle p bn mal symptoms the adjust ment of the o set the c amination of the urne etc (4) acci at b celly e am nation of the u in (5) method f r amelior ting the vom ting of p egnan s and (6) the determination of the blood p essure

Th author me tions in o der to condemn so alled appointment olst trics a procedure con er ed more for the convenience of the acco cheur than f the s lety of the patient. When once a b g is int oduced the vag all route is exposed to pos ble nie tion and if othe measures have to be taken later cm arean s ction f ceps or vers on a natu al I bor s made dangerous The i duct on of lah r by bags i an ext emely u eful proced re who nd cated b tonly hen indicated and the conveni nce of the nother and physic an is of an and ation. The baby his some right in the m tter

Ret | nsted of ign learninations rapidly groving in popular ty Experience has shown that intern a readily acquire the necess) sen e of touch to determine the presentation and post on of the child a dth condition of the cervit In order to a old seve e laceratio as far as poss bl the pe ation of ep slotomy h s come into favo and justly so Cas rean section has also taken its proper place amo g the commo surgical procedu es of th day It h s supplant d ccou he ment force and high forceps in m st cases and the operat on of vers on in many

That the obstetric I pat ent of today is better ca ed for than f rme ly is emphas ed particularly n the ganecolo cal claucs her it sa matter f common knowledg that obstetrical nju ies t quirin repair e far less common thin fo me ly and the the after case of the patients has much to do th th s

Bear ng ch ldren is woman's mo't glorio s but al o the most senou Consequantly t r ht to he safegua ded W th obstetrics o s dered t be a urbical proc dure and the the introduction of p oper care before nd after childl rth mo tality and morh dity will be lowere I and phy cans ill rece e b tter e mpensat n fo better Moreover ben the laty u de sta de the be efits derived the physician's compensation will be given gladly and the careless physician and midwife will be in far less demand possibly even case to crist EDWARD L CORNELL

Taylor R The Measurements of 250 Full Term New Born Infants Am J Dis Child 1919 xvii 353

Taylor has made an elaborate senes of mersure ments of new born infants. A total of 250 infants 125 of each sex were mersured without attempt at selection other than that the babies were normal and born at term. No infant was measured before the second day nor later than the tenth the pur pose being to allow birth traumata to subade and to forestall changes due to extra uterine growth

The following measurements were taken (1) total length from the vertex to the sole () head and neck bright - the distance from the plane of the vertex to that of the shoulder (3) distance between the plane of the vertex and that of the (4) sitting height-the distance between the plane of the vertex and that of the tuber ischit (5) arm length from the acromion to the tip of the second finger (6) hand length from the fold at the base of the hand to the tip of the second finger (7) leg length from the great trochanter to the heel (8) foot length from the heel to the tip of the toes (o) intertrochanteric diameter (10) bin breadth - greatest distance between iliac crests shoulder breadth - distance between tissues over lying the humeral tuberosities (12) chest circum ference at nipples (13) occipitofrontal circumfer ence (14) span - distance from fin er tip to finger tip with arms spread (15) trunk length-the dis tance from the plane of the vertex to the plane of the tuber ischi and (16) head height-the distance between the plane of the vertex and the plane of the foramen magnum the latter being determined by extending a line from the external canthus through the middle of the ear to the occipital

The apparatus used consisted of a rectangular baseboard having sideborrds at two edges accumate by fitted so as to make an angle of 90 de, rees with the baseboard. The baseboard was covered with ruled milliumeter paper over which was tacked a sheet of celluloid. Distances in centimeters from the sideboards were marked in ink on the milliumeter paper. The infant was laid on the celluloid sheet with his head held firmly against one side board while bis left shoulder touched the other.

As re, ards individual variation the spread of the arms was as long or longer than the body length in 8t boys and 8z girls 65 per cent of total. The head circumference was greater than that of the chest in 110 boys and 10 girls. The trunk length was great er than the arm length in 110 boys and 123 girls and greater than the | c, length in 127 boys and 124 girls. The arm length geoeded the leg length in 110 boys are 120 girls.

boys and roy girls. In the boys the midpoint of the body lay at or above the navel in 114 and below it in 11 the extreme figures being 32 millimeters above and 10 millimeters below. It was at or above the navel in 100 girls and below it in 25. The individual measurements which form the basis of this paper have been placed on file in the Wistar Institute of Anatomy. H. K. Cieson.

Smith T A Characteristic Localization of the Bacillus Abottus in the Bovine Feetal Mem branes J Exper M 1919 xxix 451

While making a study of the diseased membranes in cases of the infectious abortion of cittle the writer came upon a peculiar and characteristic habitat of bacillus abortus Bang i e the epithchal covering of the chorion

This layer of cells which faces the epithchal covering of the uterine mucosa and is in intimate contact with it covers the intercotyledonous areas of the chorion and is continuous with the epithelium of the villosities of the cotyledons which dip into the depression of the maternal caruncles. The cells vary somewbit in height. The vesicular nucleus is round or oval in outline and the chromatin appears as minute spheres against the nuclear membrane r \mu in size The free border of the cytoplasm is seen frequently in the form of blunt finger like or conical projections which give the surface a fimbriated appearance. In the specific infectious disease of the feetal membranes these cells either individually or in series are densely filled with minute bacilli. The invasion is recognizable under a low power microscope in that the cytoplasm of the affected cell assumes a blue color when the section is stained in cosin methylene blue. High power magnifications resolve this tint into fine short rod like bodies The bacilli do not lie on the cell or in the ectoplasm but fill the body entirely When the microscope is raised or lowered the cytoplasm appears filled in all optical sections

The authors believe that the significance of this invasion of the chorionic epithelium from the stand point of pathogenesis cannot be properly evaluated until a more complete history of the successive localizations of bacillus abortus has been obtained It is safe to assume that this particular cell para sitism is but one of a series of localizations and eenters of multiplication in the fætal membranes although evidence points to it as perhaps the earliest stage in which by rapid unchecked multiplication the organism gains a considerable advantage over the host The local destruction of an epithelial covering by an infecting agent when other miscel laneous infecting agents are absent may or may not be of much importance for it depends upon the regenerative activity of the epithelium the tendency to the gathering of injurious transudates and the toxic substances associated with the bacilli

G L BEILBY

GENITO URINARY SURGERY

ADRENAL KIDNEY AND URETER

O Connell A E Ro ntg nograply of the Kid neys Bosto M & S J 99 L x 405

The author cove the subject of renal calculus very thoroughly H believes that all calcul except those of pure uric ac d can be demonstrated on a plate of proper au 1 tv

In the letailed di cussion of the differential diagnos s of renal calculus spee al stress is lud on the differentiat on from gall stones

Pyelography should be used then enal tumor or hydronephros s s suspected

The ro ntgen diagnosis of tuberculos s of the kidney can be made only in cases which show calcut d masses in the kidney shador

II 1 E ANS

Judd E S Papillary Tumors of the Pel is of the kidney J L t og

The autho vie s the lite ature of papillary tumor of the k dnes and renal pelvis and epo to three very interesting cases

In the first ase p p llomata ere found n the bladder nine months after a nephrectomy Most of them bulged from the left ureteral or fce but there was one apparently a g aft 1 high was implanted on the base of the hl dder near the urethra The h stolo y of the pap lloma of the Lidney and thos in the bladder as identical

The dagnos s of this condition cannot be made definitely atil ope ation. However the possible presence of an ad noma of p p llary type should be cons dered whe th re is pan n the reg on of the kidney e tending t the lon rapid emaciation a palpable tumor and hæmatur a

The treatment is nephrectomy and complete

ureterectomy

1 5 EIS STALDT

BLADDER URETHRA AND PENIS

Lewis B Som Plases of Oper ti e Cystos opy II n I J S re 99

The author's mma izes the value of one ative eystoscopy and the use of radium intens e \ ray treatment and fulg ration in cases of carcinom atous g o the f the bl dde

Con ht ons equ rin such instrumentat on in clude chiefly obstructive proces es at the neck of the bladd r vesic I growths and foreign bodies includ n stone and ureteral constrictions and catcul

Two cases of carcinomato s tumor of the bladde t cated succ ssfulls with radium and fulguration are reported

Creina that of a noman 54 years of age who

complained of unduly frequent and painful uringtion assoc ated with hamaturia which had continued for three years Cystoscopy showed the presence of a villous papilloma on the left wall of the bladder including the left ureteral onfice. The patholo scal examination of a piece of tumor tissue shoved at to he a well defined malignant papilloma

The growth was treated with electric fulruration (Lipolar cutrent) and a yeek later with twelve hours of so m lb rams of rad um element which was

repeated in three months

Shortly after the last radium treatment cast scopy showed that a small ulcerated area was all there yas left of the fo mer groy the At this time hos ever another small tumor was seen anter or to the site of the olde gro th. This also was ful u rated and about a month later the vesical mucosa

as found to be absolutely clear of all ev dence of and ulceration Apparently there had been complete esto ation of health both local and general Subsequent reports received after two vea s ha e indicated a continuation of this satis factory outcome

Ca e 2 was that of a noman who wer hed only os pound and who was apparently in the last stages of decline Lancinating pain demanded the hypoderm e njection of / grains of morph ne daly The bladder vas two thirds full of a car cinomatous growth 5 m lar treatment to that u.ed in the hist case gradually and progressively r duced the tumor to a mere ulcerated area the size of the f ger nail C incidently there was a general improvement in the patient's health and he neight increased to 135 pounds

In these cases 50 mill grams of the radium element vas appl ed in a capsule enclosed in a black rubber cover to which vas attached an ordinary rubber cathet r for introduct on The exposures lasted from e sht to ten hours and were repeated twice or th ee times according to the reaction obtained

In the auth rs opin on the radium and \ rays wealen the rest tance of the growths and in this as make them more amenable to the diect

assaults of fulguration

I o tatic cure noma offers d stinctly les oppor tun ty fo c stoscopic therapy and I mits the sur geon to three measu es which thou h not pres at any cert into of permanent r hef a numerous instan es afford a surpris ng and e tended immunits f om suffering

By up apub c pro t te tomy most of the car conomatous tissues and obstructin material can be removed leaving a good channel for ur n tio Durin and after convalescence from the operat on prophyl ct c measures aga st the r tu n of the gro th should be t ken These consist of the application of the radium element or emanation through the suprapub c wound and successive

exposures to intensive \ ray treatment

Foreign hodies in the bladder such as harpins pieces of straw etc may be grasped and removed by means of the operating cystoscope and appropriate accessories. Success in removing calcult depends mainly on their size and deosity. When they are small or of such soft and phosphatic material as to make them Iranle they may be reduced by success we hites with the hullet forceps to a size which per mits their removal through the sheath of the cystoscope or even by dragging them together with the sheath telescope and forceps.

In cases of contracture at the vesical neck an operative measure which has given much satisfaction is the use of the electro incisor. This is of value however only in the contracture form of pro tatic obstruction and is not supposed to supplant prostatectomy which is demanded in cases of hypertrophic obstruction. Actuated by the d'Arsonval (hipolar) current it is capable of huming a deep groove through the offending ring at the neck of the bladder under the direct vision of the operator. The following case reports illustrate its use

Case 1 The patient was a man 61 years of age On admission for treatment it was found that the bladder had heen drained by meass of a catheter introduced through a suprapuline puncture 1 month previously. The low specific gravity of the urine and the small phthalein output indicated that the Indiaes were involved and aso: radical measure

would be daogerous

The drainare was continued by the author by means of a catheter in the urether which was well horne. When sufficient recuperation had been attained the prostatic incisor was used the deep growth heing hurned through the neck of the hladder posteriorly. There was no harmorhage chill or fever. The results were striking. Three days after the operation the patient was able to pass urine in a fine stream emptying the hladder. This operation was performed in October 1917 and prostatectomy has not hoco considered since

Case 2 was a case of contracture of the neck of the haldder with marked infection and symptoms of ura mia. The patient was a man a ed 60 who complained of exes six frequency of efforts at urination. The urine was decreased in quantity highly colored very clouded with pus and contained some blood. The residual urine amounted to from 7 to 1 ounces. No enlargement of the prostate was apparent on rectal palpation or Cystoscopic examination. The urinary obstruction and residum continued in pite of repetited posturetral dilatation and irrigation. Fulguration with the prostatic incisor was theoresorted to. There was no reaction chill or fever and the patient has had no uniany trouble in the past ye r

Case 3 The patient was a man aged 55 years For two years there had been undue frequency of urnation At the time of examination the bladder was distended and cootained 26 ounces of residual unne. The prostate was normal and there were no signs of tabes or lues. Cystoscopy revealed that there was a contracture at the neck of the hladder.

The fulguration with the prostatic incisor was done and repeated three times during the following month. Since then the patient has recovered his goodhealth and unnation has been normal. Repeated tests have shown that the residual urine amounts

to only from 1/2 to 1 ounce

Case 4 was that of a man aged 70 years who complained of uodue frequency of unnation which had continued for the past two vears. Examination failed to show hypertrophy but contracture of the vesical neck was indicated. There was residual urine in amounts varying from 3 to 5 ounces. Dilatation massage and irrigation resulted in only temporary improvement. The constricted vesical neck was then fulgurated with the incisor this treatment heing, repeated four times. Urination finally hecame free easy and markedly less frequent. There was no residual urine. The favorable condition has continued.

The conclusion from these cases is that in appropriate conditions particularly contracture with out prostatic hypertrophy electric fulguration offers a safe and sane method of enlarging the cervical urethral outlet for better urnary drainage and is without attendant danger from hleeding sepsis and other objectionable consequences

General anasthesia is never necessary Local anasthesia is induced by sacral injection (caudal anasthesia) or by the direct application of a local anasthetic through the author's utethral depositor.

Fulguration to obtain a deep groove that widens the outlet may he repeated when necessary

The author reports an interesting case of the use of cystoscopy in diverticulum of the blad der. The patient was a man 73 years of age who for ten years had had accumulating hladder troubles. Previousla a suprapuhe prostatectomy had heen performed but without a prebminary cystoscopy. Although the suprapuhe wound healed satisfactorily there was no relief from the

hladder trouble

When examined by the author it was found that 8 ounces of residual urine rank and decomposed was left after voluotary urination. Cystoscopy showed the orifice of a large diverticulum. A radiogram made after the unjection of a 15 per cent sodium brounde solution showed the presence of an advention of the bladder.

Suprapulate removal of this sac was followed by prompt recovery and entire relief from further

symptoms

In discussing ureteral stricture the author cites two cases as object lessons of the results of incorrect dia nosis. In the first case the postmortem examin ation showed destruction of the kidney due to the obstruction backward pressure infection and suppuration which had been induced by the stricture of the ureteral orifce. The second case vas that of a man who had been more or le s of an invalid for fifteen years subject to chills and fever for long per ods and treated for mala in tube culosis and latent conorrhora vithout success Cystoscopy sho ed vello v pus oo in through the vall of the bladder at a point he e the left ureteral outce ought to be No urine as at any time obtained from that side. After seve al. aminations it was proved that the left k dney instead of bein a solid tumor was an enormous ous sac tense and rend and absolutely beyond any fit t nal capability On neph ectomy no cause for the de tr ction could be found be ide the pinpoint costretion at the uret all or hee Removal of the k dnev v s f l

lowed by complete r.co erv of the general health. The author then dr. cusses a e of r terd at n. When the stone s blocked hi h r up n the u eter the f st endeavor after the extable himent of the diagnosis should be to d late the urete belov the stone. Before this is the rou hiy accomplished at dee dedly bad judgm at to try t g asp th stone.

in o der to emove it dire the

While the method of direct removal with the forceps may seem no e gratify in the patient success is much mr. frequent with the mogradual and fess speciatual raction of repeated dilatation of the uretir descort of the stone and the final expul ion into the budder from which it is removed eith r by voluntary u in t n or by the existence.

A stone of very 1 g size is re o ed as bein impossible to deliver by cyst scop measure and therefore fall vithin the poince f thop n surgical operation. It should be lone n mind he ever that such operations are attended by serious risks and therefore should be avoided for nossible.

(I)cenne liquid alb lene papaverin solut on and other agents ha e be n ecommended and used in connection with the c theter f r assisting in the removal of a stone but ever pence has shin that not much reliance should be pliced up n them.

except as adjuvants

To differentiate a stone from a phileb I th the author recently dusor cred another method which cems used I A rad or im taken i the an o d any. I ve cathet if played a shade apparently in contact with the cath ter. As a further test another radio ram was taken this time with metal forceps passed well into the u eter. The forceps being mr. ring I than the cath it rus dip re 100 lb st as the ed out the curve and plants showed the separation of the shadow from the I ne of the ureter.

At the close of his a ticle the autho describes a ureteral single devised by Moore and Lens which consists of a gliss tube—ith a rubber hulb. This sine is con eneut for sterilizin—and can be easily attached to a urete all catheter—of any size

THEODORE DROZD WITZ

Cabill G F Bladder P rf rations Seen at the Front I t at J S g 9 9 x 11 1 3

In the recent war wounds of the bladder ver all classified as abdominal perforations and in the evacuation ones constituted betveen 3 and 7 per cent of the t tal number of the latter type of injury. Undoubtedly on the battle field this percenta e vas his between the theoretical consideration of the latter type of the pelve weeks its considered it is evident that extensive lace atted vounds in the vicinity of the libid rive e apt to be followed out who has full thin morrharce.

The causes of wounds of the bladder, ere practally the same as those of all other war traumata. The larrest numbe of such injuries vee due to f agments of his evidence, is chells and the second larget gr up to either life or mach e gun bulles. As fe such vounds e ecaused by shrapie bills or f agments of gr nades. Bavonet ounds if the bilde vee an ext eme rarity in the hosp it is

Pt forst! s of the bladde occurred from an angle cvs havn been olsered in which the mi sile halt as rised the che t ind abdomen the brek the high sit the pt pt the principle. The principle of the minute of the minute in the principle of the principle of

All ver I vounds er either nitra or ettrapert toneal. The intrape itoneal grop were associated with other isc all njuries the most frequent being traumat of the mall nit stine or the pelvi colon. The outsit ndin feature in these cas a was the in jury to their test nall tract a d upon this the immediate outcome depend of Intraper toneal word were more comm in the extraperitional our d

The soone op at on s pe formed after the nurs the better the chances f r success. Statistics be sed pon large umbers of cases about that a patient the intestinal perforation rarely recovers if p rated upon later than t vents for r hours after.

their cetht of the injury.

If perative tre timent vas determined upon (and this ne essit it digo digid ment) the procedure dopted was that mapped out by those who knowled e had I en gained from long eype sence with abdon and nuries.

The chi f features of the procedure were () a large ne son (2) fee e plorat on of the per toneal caty (3) the out has stemate and apid inspection of all 1 era before ny repair (4) rapid and compilere per rof all injues f possible (5) extra per inoneal per in fibe bladder ound ith separate do ue I the perttoneum (6) r moval (3) feight must refer in (7) mopp out of the prioneum and (8) losur of the abl minal wound with dan a It as fund be it close the bladd r u, bit

a It as f und be t t close the bladd t to bt if possible and drant thou h a catheter either c ntnno sho intermitted the Wou do of the badder that were difficult or impossible to close ere draned supr pub cally

Ext ape stone I wo nds of the bl dder were less common and comparat vely ease to diagnose and treat When seen early the men having this type of wound were unable to unrule or perhaps passed only small amounts of bloody urine. In some cases urine leaked from the wound. However there was no peritoneal irritation. When seen later they presented the picture of extravasation of urine with a large hæmatoma or the beginning of a urine containing abscess.

In recent cases repair of the bladder wound after removal of foreign material and contaminated or devitalized tissue and draining through a catheter either continuously or intermittently give good

results

Wounds of the bladder and rectum were all treated by suprapuble drainage. It was claimed by the French especially Legueu reporting from a French hase hospital that it was hetter not to repair the rectovesical opening early if it was not in communication with the peritoneum. It was asserted also that these wounds did better if well drained that a larger number of rectovesical fistulæ closed and if they did not close a later plastic operation was preferable. If the bladder rectum or pelvic colon was injured thus involving the peritoneum the case was treated as an intestinal perforation with repair of the gut drainage of Douvlas pouch and suprapublic druinage of the bladder.

In summing up the fact upon which particular emphasis was laid was that in all vesical wounds the bladder is not the danner point but that the mor tality both early and late depends upon the damage to the associated structures

V D I ESPINASSE

Buerger L The Direct Visual Method in the Treat ment of Fillform Strictures of the Urethra N 1 M J 919 cix 798

The author's universal urethro cope consists of a straight endoscopic tube two obturators a light carrier a telescope and a magnifying window. The straight tube is longer than that of the ordinary urethro cope (7/4 inches) so as to be available for work in the bladder as well as in the urethra Near the ocular end a large catheter outlet of the type used in the author's operating cystoscope is fused into the tube. Through the special operating devices such as rongeur forceps fulguration electrodes filiform and larger bougies catheters and applicators may be passed. The endoscopic tube is reinforced at the ocular end hy a flange and admits the light carrier with a watertight joint faucets also fit into the cuff These give entrance and exit to fluid for the distension of the urethra which improves the clarity of the visual field and aids in the manipulation of the instrument two sizes of endoscopic tubes which have been found most useful Nos 24 and 3 French are pro vided

In order to convert the tele copic instrument into an air inflating instrument an Elsner Braasch cystoscope or an ordinary straight tube urethro scope a magnifying window is provided which serves not only to close the tube for air inflation or water distension but also to magnify the direct picture slightly and obviate the necessity for accommodation of the eve at so close a distance

In short the instrument is universal in that it combines the uses of the following (r) an open air anterior and posterior urethroscope (2) an air inflation anterior and posterior urethroscope (3) a direct telescopic cystoscope (to replace the Brown) (4) a direct telescopic operating cystoscope (3) an operating irrigating anterior and posterior non prismatic telescopic urethroscope (6) an Elsner Braasch urethroscope and cystoscope and (7) a Kelly or Lujs endoscope and cystoscope.

This universal cysto urethroscope is recommended chiefly as an irrigating telescopic instrument for the bladder and the posterior and anterior urethra The technique of its use is as follows the sheath fitted with the curved obturator is introduced into the bladder the obturator removed and the bladder The light carrier and the irrigated if necessary telescope are now locked in place and the irrigating fluid allowed to flow through one of the faucets a rubber tip or cap having been adjusted at the cath The trigone ureters bas fond and eter outlet posterior wall of the bladder may be adequately illuminated and brought into view and the examiner may then proceed with the examination of the neck of the bladder and urethra

For those who employ the direct cystoscopic method by preference both ureters may be carbe terized according to the well known principles of manipulating non-prismatic cystoscopes. When the neck of the bladder and urethra are to be examined with the water flowing the instrument is slowly withdrawn a periscopic view of the urethra being obtained. As soon as the membranous urethra is brought into view it is well while manipulating the cysto urethroscope with the right hand to grasp the penis with the left hand in order to prevent reflux of the irrigating fluid. The degree of dilatation of the urethra is controlled by both the height of

the irrigator and the patency of the irrigating faucet In the treatment of filiform stricture the obtur ator designed for the anterior uretbra is inserted with the patient in the usual eystoscopic position and the sheath then introduced until it meets the resistance of the strictured area The obturator is then removed and the telescope with the filliorm bougie in place is inserted. While the assistant grasps the corpus cavernosum of the penis to pre vent reflux the irrighting fluid is allowed to distend the urethra. The orifice of the stricture is now sought and can often be clearly demonstrated as a sharply defined black hole centrally or excentry At times it is obscured by a shelf of cally placed scarred mucous membrane By manmulating the filiform bougie back and forth like a ureteral catheter and by movements of rotation it can be readily made to enter the stricture and the bladder The screw end of the bounte is now beld or pushed inward and the telescope withdrawn. The sheath

or endoscopic tube is then removed care being taken not to dislod e the bougie. Further procedure is accordin to the well known principles of dilating strictures.

THEODORE D ONDO I Z

MISCELLANEOUS

Stevens A R Experien es in France with Sugery of the Genito U inary Tract J 4m M

Ass 9 9 lum 589

Stevens paper deals with the frequency of gun shot wounds of the u inay tract and his personal e periences in genito urinary surgery during the recent wa

The author was impressed with two facts concerning war wounds of the urnary 1 act first the relatively small number of cases in the hospitals and second the high mortal ty. With eference to the frequency of these mu res be states that various groups of statistics sho kindrey is nyol ed in fron a too p reen of penetr ting abdominal wound and the bladd r in from 4 to 7 per cent.

In the cent war the n realty of patients with wounds of the unnary treat a very high vecording to French publication gruge elected sixtis ties non complicated bladder vounds culted in a mortality of 50 pc cent. Seems to corr borate this figure. He las a record of eleven patients who eached a bose hop that is in vessel wound or yound adjoin in the bladder of whom to his knowledge tile least six deep.

The high mortality of vesical injurt is a due not only to the intropertioneal and pels complet tions but also to sound in other parts of the body's high handicap the patient is coust) and mate ally reduce his chances for recover of four patients wounded throu high the perincum sho came under the author's observation only one recovered.

In the treat nent of sup apubic 1 ounds t is adv able to close a v ound of the bladder high is on the per toneal surface but to d ain an extra pentoneal open n. Attent on s called to the necessity for removing all loose h ts of bone n complicating factures of the pelvis.

The autho has se n eighteen or tventy cases of hidder complexions of gunshot wound of the spine. The treatment e orted to consisted of infrequent cather in ution suprapuble drainage and the don thin plan. He is co vine d that the last method is not firm erist lapid cato. The harm don to the kidneys by a continu usly frige amount of r sidual u me in the hladde p obably represents a smaller it than that of urmary in fect on f in peated of the trenation.

The rt l contains several interestin case reports H L KEF SCHUEE

Luys G Wa Wounds of the Genit Urinuy O gans M d Re 919 x v 734

In summarizin his exper ence in the urolo ical service of the military hospital Dominique Larrey

Versailles the author treats the penito unnary or gans individually biving full case reports

WOUNDS OF THE URETHRA

When the patient arrives with extensive dama e to the wreths and there is difficulty of unnation the first thing to be done is to deviate the urine by hip o rater exection. This prevents the urine from reachine the infected focus this permittin a more rap d c catrization of the wound and protects the patient against continued suffering at the time of micturation. In consequence of such deviation of the une plast operations performed on the ure thra are more apt to be successful than if a perma nent cathleter used.

Rega dn the operative procedures for the radical ure of pub co scrotal fistulæ following war wounds the autho has found that the method of Duplay

undoubtedly offers the best security

Another method which has been advocated for urethral 1 studie is cutaneous inversion. This howeve scenis to vield favo able results only in cases of small fiscular. Still other procedures in the form of autoplast to operations with flags or transplantation of the mulosal may be employed in suitable cases. In the course of such procedures, get care should be observed in the matter of intra urethral may be the course of such procedures cettion has been performed for the deviation of the urine the canhete should not be left in situ but intermittent ves cal cathete ration (four or five times in twenty four hou is should be done.

Under all circumstance and when the operative p oced ires ha e led to cl sure of the ureth a till be necessa y later on to estore the cal ber of the canal i, means of gradual systematic dilatation

th sounds

Woun I of the deep urethra are more difficult to case a det e multiple nterventions. In such cases a det e n of the ur ne should be effected by the suprapulae route in order that the ureth oretal istula may be treated under more favorable conditions.

Vi u procedures have been advocated for the cure of ureth orectal fistults. The most sample consists in liberatin the ectum from the deep urethra though. I ng p meal ne ion and then suturing the u ethral and rectal gaps sepa ately.

An ther method consists n lo er n the rectum so as to make poss ble a complete separation of the istul u r et l segment then shiftin the rectal all s a hole in uch a way that only a per fectly halthy port n of the rectum les opposite the ureihral gap

A most interesting operation proposed by Rochet of Lv ns 1 thrusch pube separation of the mise tion of the middle per neal aponeur os s to gain cress to 1h ou d

WOUNDS OF THE BLADDER

Wot f equent amo ounds of the genito ur are tr ct are injuries of the bladder and urethra Vesical wounds may be uncomplicated or associated with lesions of the neighboring organs

Almost invariably bladder wounds are combined with fractures of the bnuy pelvic girdle particularly fractures of the pubs or with perfortions of the intestines. In such cases the wound in the bladder is secondary and is releasted to the background by the symptoms of pertionitis which accompany the intestinal injuries. Adhesions develop and the patient may void urine from points at a great distance from the bladder. Of three patients under the author's observation one passed urine through no opening in the upper part of the right thigh while in the other two cases it was passed from an orfice on the posterior aspect of the buttock.

Wounds of the bladder may sometimes remain undetected and therefore a very careful search should be made for them. The most important consideration in the treatment is the establishment of adequate unnary drainage. The diagnosis of the condition having been established it is necessary first to locate the opening into the bladder in order to introduce a drainage tube.

On account of the associated lesions in war in juries of the bladder primary suture of the wound rarely seems practicable. Drainage is the only al ternative and for this the interior median route is hest.

Among the complications which may arise is the presence of bony splinters due to fracture of the pelvis which enter the bladder and after the closure of the wound may form the nuclei of vesical calcul-

The arrest of projectiles in the interior of the bladder is relatively rare. Only a combination of exceptional circumstances permits the observation of such cases for as a rule projectiles pass directly throu h the bladder perforating its will and fre quently also the rectum. However since simple penetration of a bullet into the bladder undoubtedly occurred in one case it is permissible to assume that there are other cases of the same kind. The dangers threatened by foreign hodies left in the bladder are well known for they invariably become incrusted with lime salts and serve as nuclei of vesical stones. The presence of foreign bodies in the bladder must therefore be ascertained. This can be done with an ordinary explorer or metal sound or still better with the cystoscope author's direct vision cystoscope makes it pos sible to see and localize a foreign body accurately to seize it under the control of the eye and ex tract it rapidly

WOUNDS OF THE LIDNEY

Gunshot wounds of the kidney is relatively few and may be simple or associated with lesions of other or, ans. When the kidney is only incidentally dumiged by a projectile which injures other abdominal organs faparotomy becomes imperative

When the wound is limited to the kidney a distinction must be made between several varieties. In some cases the projectile has passed through with

out causing any appreciable permanent lesions. Hence when there is reason to suspect a renal wound expectant measures are in order before surgical interference. In favorable cases the original profuse hamatuna will subside progressively. However when there is severe permeal hamatuna indicated by the kening in the lumbar region a radio, raph should be taken. If the presence of a foreign body is discovered intervention is necessary.

Operative indications in the course of war wounds of the kindney are positive also when the renal hemorrhage instead of stopping becomes aggin vated or when the kindney presents a well marked pyonephrosis. In cases of secondary pyonephrosis the treatment is the same as in pyonephrosis due to any cause interference with the diseased kid ney being permissible only when its fellow has been found by segre attoin of the urine to be perfectly healthy and able to care for the entire exerction of urine.

WOUNDS OF THE TESTICLE

Gunshot wounds of the testicle are not uncommon As a rule they are associated with other lesions of the urethra or the bony walls of the pelvis and frequently are accompanied by wounds of the thighs. In exceptional cases the injury is limited to the testicles alone. The treatment to be adopted in this class of injuries must be pre-eminently conservative unless the organ has been completely destroyed and its preservation is absolutely im possible.

The utmost care should always he exercised to preserve if not the entire organ at least the larger portion of it. In other words castration should be performed rarely and only as a last resort. In this connection, the author cites the case of a young solder 3 years of age who was wounded by a hullet which passed through both testicles in such a way that after the wound had healed only two small stumps were left evidently without any testicular secretion. In consequence of this injury the pattent sank into a state of extremely pronounced neurasthem; with mental moral and physical depression of a very mixed type. No internal treatment proved successful in restoring his previous state of health.

THEODORE DROZDOWITZ

Timme W A New Fluriglandular Compensatory Syndrome Med Clin N 1m 1919 ii 959

The author describes a syndrome which he attributes to disproportionate function of the thymus the adrenuls and the pituitary glands. The condition be-missomery ears before puberty and presents largely the characteristics of the so called status thymicus lymphaticus. In the author's opinion this is due munit to hypofunction of the patultry and other endocrine glands but a hyportiunction of the thymus.

During the second stage which is ushered in at puberty or some time after puberty normally occurs the symptoms and sens become more marked and the growth of the body is very rapid This incleased growth Timme believes can be e plained by the ssumption of Tandler and Gross that the e is eithe a deficiency of the gonadal inhibition to g owth or thymic giantism great fitigability the lov blood suga content the low blood pessure and the white I ne of Sergent he credits to a deficient adrenal ch omaff n system

With the third tage at about the twent eth year of life a compensatory change be ins and is completed at the fourth stage from three to ten years later The c mpensation is then complete r the untreat d case takes on the attributes of th condition due to enlargement of the p tu tary h dy following the ealer manifestations of the thymic state. In the former condition the re-omegal features are retained but the blood or sau e and blood sugar have returned t normal and th beadaches and fat gue have disappea ed n the latter the headaches the fatigue and other symp toms gradually becom m se ere These han e are due presumably to hype trophy of the pituitary gland an assumpt on high the author substantiate by 1 ray findin s

Timme has found that adrenalin is valuable to tide the patient over exceptionally bad days of lati ue and e h ust on b i the pr m agent h ch pituit ry gland extract in is almost a specifi one of its arred forms This i valuable not only in the third stage but I o when the e s no com pensation by hypertrophy of the pitu tary body

Case historie phot graphs and \ray plate illust ating the var ou st e of the and ome are given (M (R

Hinman F The Cy to copic Study of Ur I gic Conditions in Childr n 1 JD Child o o 3 5

Abnormalities of the ur nary tact in children appare thy are not p e i nt and accu ate methods

of diagnos s are almost uni e sally neglected In re ent yeas the pe feets ne femal calil re-instrument has made possible the direct applicat on to the held of ur lo sinch lirenall of the kno 1

edke and experience ga ed n the de elopment of gene al urology lu n the last tv enty or twenty

five years It is a simple procedure to cystoscope the bladder and catheterize the ureters of girls of anv a e and of boys over 4 or 5 years old For httle fellor s under 4 an e ternal ureth otomy which is not mutilating or dangerous permits the e ami

The autho emphasi e the value of the simple Yeav e aminat on in child en to show the si e

and shape of the k dney

Of t nty si child en n whose cases a cystoscopic ex minati n vis mide the your est boy vas 3 years old and the youn est girl a months. Of twelve girls ith pyuria amined cystoscopically the voungest s 1 months and the oldest 14 years of 1 e 5 v of these cases vere acute or subacute infec ti ns an I v chrone In thre of the acute and three of the chronic cases the infection was limited to the blad ler microscop and cultural studies of the c theteri ed kidney u incs were ne ative. In all t elv ases the e as eysto cop c evidence of bladder nfl mm tion. In the six ca cs of pycht's the infec ten as enfined to the left side nit o and as b lateral n four. The total of the phenolsulpho e phthale n a normal in all In other words of to elve ca es ol climeal pyelocyst tis simple cystitis wa p es nt in 50 per cent h late al pyelitis and cyst is n 13 pe e nt and unilate al syel to th y titis n 6 p r cent Bae llus col communis was ult ated fr m the urine in all but o cease in which a pure culture of staphylococcus was obtained In all of th u ter ! theterizations s lver n trate in str ngths of from 4 to 2 per cent as used a a pel e lav e befor the 1thd awal of the eatheters

The qu k and emarkable beneft follor gslver it are in a of nf et dk lneys i worthy of atten tion Th pr cedu e takes fr m fi e to ten mi utes nd a it i done under pr mary gas a d on gen thout trauma or other bad effects anæsthes a d no h tanev i felt in stron ly ad 75 g fte lo ical m th d in cases e sting ordinary

m thod f treatment

The author h s d agnos d al o nal tuberculosis neph olith a con enital po terior reteral valve ione and urethr l'st e in children under 5 years of age

In con lusion he stat s that t is t chincally poss ble to apply mol n cysto cop e method to a child VDL of any ug

SURGERY OF THE EYE AND EAR

EYE

Torok E Tuberculin in the Diagnosis and Treat ment of Eye Diseases irch Ophth 1919 xlviii 242

This paper is well summarized in the following conclusions

1 An eye condition should be considered tuber culous only when a positive local reaction has been observed

2 When a positive local reaction cannot be obtained but the patient shows a positive general and local reaction and other possible causes for the eve condition are excluded the case may be considered as prohably of tuhereulous ori, in

3 For diagnostic and therapeutic purposes tuberculin should always be used in fresh solution 4 For diagnosis in eye conditions only the sub

cutaneous injection is of value

5 Tuberculin is a viluable remedy in ophthalmic therapeutics provided it is used in eye affections in which a positive focal reaction has been obtained

which a positive focal reaction has been obtained
6 The treatment should be continued for a long
time

7 Scientis deep and interstitial keratitis and indocyclitis are closely related to each other and are not eparate entities. That they may change from one to the other is a clinical observation borne out by the patholo_xc findings of Treacher

Collins
8 Evudative choroiditis is seldom of tuberculous origin the source of infection being usually the teeth
S S Howe

Grout G II Experiences in Reparative Surgery after War Injuries of the Eyes Arch Ophth 1919 thun 227

The problem oll late restorative work on the eye is fully as it not more difficult to solve than that ol an operation performed early as the original operation must be repeated after the formation of sear tissue. For operations of this kind the an asthetic recommended is nowocainc adremalin solution as most oil the work is for cosmetic purposes and the patients stand the pain better than the after effects oil ether.

In coloboma of the lid the procedure of Blask

ovics was generally followed

In severe laccration of the eye ball it sometimes happened that scleral trgs were driven into the orbital fat and not removed when enucleation was done without due erre. These alterward caused pain and necessitated a secondary operation.

In 300 enucleations no cases of sympathetic

ophthalmin were seen

In cases of retracted ectropionized lower hd the

epithelial inlay of Leser was used. This consists in implanting a dental plaster mold covered with e g albumin and a Thiersch graft into the cavity formed by excising the scar tissue suturing the skin over it and in ten days when the mold is removed through an incision from the conjunctiva immediate by inserting a prosthesis to maintain the cavity

Gilles of London uses what is called an epithelial outlay in cicatrici il ectropion of the upper lid. The mold covered with a Thiersch gralt is sutured in the cavity formed by excising the scri tissue as in the Esser procedure and removed through the original skin incision ten days later the epidermized cavity being allowed to flatten out and the lid consequently to drop. S. S. Howe.

Schweinitz G E de Concerning Concussion and Contusion Injuries of the Eye in Warfare 1m J Opt th 1919 11 313

Routine examination of the eyes of wounded soldiers has often revealed elaborate retinneboroidal and vitreous changes when there were no external manifestations of injury. Bonnet is quoted as explaining such a condition by the statement that the driving, of the blood column into the small vessels of the eye may tupture them and cause varying decrees of injury.

It is interesting that in severe concussion resulting in commotio reting vision may be completely lost

lor several days

Prolonged hypotony sometimes occurs after contusion but marled reduction in intra ocular tension does not necessarily mean perforation of the globe

Concussion sent through the mardlofacial area of one side and causing ipsolateral ocular lesions is probably prevented from affecting the other eye by the accessory sinuses which do not transmit the shock to the other globe

The difference between concussion changes of the fundus in civil and in military practice is due in great measure to the lact that under ordinary cir cumstances the blow is delivered by an object which is moving comparatively slowly while in

warfare the object moves rapidly

There is a striking analogy between the mechan ism of concussion injuries of the eye and those of the brain S S Howe

Vall D T Types of Orbital Abscess and Exoph thalmos Due to Intranasal Suppurative Processes Lary 1505cope 1919 xxix 263

In the cases of orbital abscess seen by the author the condition was due to direct extension of the suppurative process from an empyema of one of the accessory nasal sinuses through an actual gross defect in the orbital wall adjoining the involved s mus. He contrasts this finding with the old conceptions of metastatic abscess due to a septic embolus and of

septic thrombosis

A sinus empyema may discharge its contents by any one of three routes: (i) the on hits blocked nasal ostium the most usual occurrence: (a) through the wall of the cerebral fossar producing an e t a dural abscess and (3) through the wall of the orbital producing an orbital abscess. As the pus under pressure in the sinus be asks through the orbital wall it frst elevates and later bursts elevat

The condition described produces a strikin clinical picture the essential features of which are a deep boring pain chill prostration high tem perature and etophthalmos with ordema of the eyelids. The position of the proptosed eyeball usually indicates which sings was the seat of the

primary abscess

The author reports four cases in which the obital abscess as produced respectively by empyema of the sphemoid sinus the posterior ethnoid cells the anterior ethnoid cells and the frontal sinus. The autopsy findings in two fatal cases are given and the operative findings in all four the first Negretic states.

Goug Imann P From the Standpoint of th Artificial Eye Maker 1 1 Ophth 99 1 m 68

Before inserting a permanent p osthess a temporary eye should be orn for a fortnight h fore the fitting s made. It should be remembered that a small eye is less disfiguring than an eye that is too large.

Ordinarily an eye can be vorn comfortably f one year but instances are known in which one has been worn for the entry years without removal

Acid cond tions of the system cause a crystalline deposit that makes the eye as rou h as a file or causes a discoloration of the scle a The I tter ho eyer can be removed by a pero de bath

A mold of the so ket such as is often su gested is of pract cal because the eye is made by hand and the contour of the mold cannot be identically e

produced

The d sadvantage of the gld or glass ball m plantation is that it sets too far for ard and equine too thin a prosthes s. Fat implantation eems to be the best solution of the pollem of furnishin a movable stump as in one case of ten ye's standing

it was found that the fat as not absorbed S S He

Alling A N Fat Transplantation into Ten as
Capsule after Enucleation A ch Ophth 9 9
1 263

Although fat is of relatively lo vitality it i almost invariably retained and become o gamized when implanted into Teno is capsule after enuclea tion. It shrinks to a certain degree but never to less than one half its original size and a suffic ently large stump remains permanently so that the artific all eye is not sunken and has considerable motility. When too much fat is used the conjunct val sutures may give way. In a short time ho ever the exposed tissue becomes granulated over.

S. S. Hows.

Howa d H J Impl ntation of a Gl ss Ball within Tenon s Capsule by V rhoeff s Method A k Ophth 1979 1 65

Because it was found that glass balls implanted in Tenons, capsule with suturn of the muscles in front of them ether came out or became displaced into, a quadrant space between two of the muscles Verhoeff developed the technique of cutti the muscles A their is sertious and allow them to retract. An 18 mm glass ball is then is serted within Tenons capsule and the capsule closed by means of a double armed 8 lb, suture the two ends of which are ted over a pearl button.

As the ressure of Tenon's capsule is unform over its surfact it is impossible for the ball to become displaced and the motility of the artificial eye is sad to be as good when the muscles are allowed to slip back as when they are sutured in front of the ball

3 3 HU L

Sw t W M Implantation of a M tal Ball in T non s Capsule 1 ch Ophth 9 9 1 57

Since 90; the au hor has done 146 enucleat 0 s with implaintation of a metal ball in Teons caps 1 Later extrusion of the ball occurred ionly 4 cases. The conclusions drawn are as follo s.

1 In fractic lly every case the stump gives a me m vable art ficial eye than ordin rily follows smple e on In some cases of en deathough the muscles have been sutured to the compute value of the care staken to preserve all conjunctival tussue an ecclient movable prosthes secured but that sread its uncertain

W th this method the depression of the tis sues immed ately beneath the bro and the ten dency to e ophthalmos of the artificial eye a eless

ma Led

3 The floor of the orbit after healin 1 fl t with o casion lly as lghlly rased no tion in the center where the implanted b ll projects forward a con dit on which is better than the deep fur no ed and often enala sock t that so often follows simple critical social s

Contra indicatio s are malignant growths and

purulent inflammation

In the operation described there is no greater d n er f sympathet c ophthalma than if o d nary e c so m we e p c f med thout implication if the gold b il. When it does occur the author beheves it would have developed no matter hat one attwee proc dure had been followed.

S S Howe

Van der Heydt R. Fundus Pathology with the Red Free Light of Voct 1m J Oblth 1919 11 334

The examination of the fundus by means of red free light discloses many details not observable by ordinary illumination e g the yellow coforing of the macula the yellow discoloration in the lens in age and the nerve strictions of the retina in optic While with ordinary illumination no changes are observed in the atrophic eye except those of atrophy at the nerve head and its vessels with the red free light we find a total absence of the retinal striations and a thin whitish line ordin arily invisible on either side of the vess Is

Vost has described honey comb like changes in the macula which are visible only in the red free These vacuole formations he heheves are due to cystic degeneration of the mucula hursting of some of their thin anterior walls accounts for the condition which is known as hole in the

maeula

As many conditions can be seen better with ordinary light than the red free light it is not ex pected that the former will be superseded Rather will the red free be regarded merely as a valuable and helpful aid in the diagnosis S S HOWF

EAR

Goeckerman W H Barlow R A and Stokes J H The Diagnostic Value of Lowered Bone Conduction in Syphilis Am J Syphilis 1019

The following conclusions are presented relative to the diagnostic value of lowered bone conduction

in syphilis

The so called lowered bone conduction test (reduction in conduction of sound by bone as eom pared with otherwise normal hearing) was positive in 78 per eent of known syphilities in the series studied

2 From the otologic standpoint the test is of value only if a complete hearing test is made

3 The efficiency of the test varied greatly in different types of syphilis being at its best in late cutaneous syphilis (100 per cent) latent syphilis (80 per cent) and syphilis of the central nervous sys tem (80 per cent) It had almost no value in osseous lues and the results in early syphilis were inconclusive (too few eases) A negative Wasser mann test combined with a negative bone conduction test is strong evidence of the absence of syphilis

4 The test agreed with the positive or negative diagnosis of sypbilis in 67 per cent and disagreed

in 33 per cent

The test was positive also in 487 per cent of patients in whom syphilis could apparently be excluded

6 On the whole therefore the test has only a restricted value as a diagnostic aid owing to its high factor of error O M Rote

Fraser J S and Garretson W T The Radical and Modified Mastoid Operations Their In dications Technique and Results with Notes on Labyrinthine and Intracranial Complica tions of Chronic Middle Ear Supporation Proc Roy Soc Med Lond 1919 XII Sect Otol 29

The conclusions reached are based on an analysis of 306 cases of chronic middle ear suppuration as follows cases treated by a radical mastoid opera tion 38 cases in which a modified radical mistoid operation was performed 17 labyrinthitis

intracranial complications

The indications for the radical operation were (1) chrome suppurative of this media and failure of conservative treatment 33 cases (2) chronic sup nurative of itis media with polypi or granulations 03 cases (3) chronic suppurative otitis media with pain mastoid tenderness and polypi 57 cases (4) ehronic suppurative ofitis media acute ex acerbation and subperiostcal abscess to cases (5) chronic suppurative otitis media posterior perforation with or without cholesteatoma 10 (6) chronic suppurative ofitis media attic perforation with or without cholesteatoma cases (7) chronic suppurative of its media with a sinus over the mastoid 4 eases and (8) failure of previous mastoid operation 17 cases

The authors prefer to try the modified radical op peration instead of the radical (1) when good hearing remains in the diseased ear and (2) when there is moderate hearing in the diseased ear and the other

ear is distinctly deaf

In the matter of technique the method of skin grafting described by Marriage was used in all except 13 cases for the following reasons (1) the presence of symptoms of fistula (2) erosion of the canal (3) exposure of the dura of the middle fossa (4) exposure of the middle fossa giddiness and abnormality of the canal prominence and (s) ex posure of the sigmoid sinus by disease and erosion of the lateral canal

In discussing the results of the radical operation when skin grafting was not done the authors state that of 171 patients 107 presented themselves for inspection at periods of from three months to five years afterward Three of these 107 were patients who had had both ears operated upon so that 110 of the 1,8 ears treated were seen. Of these 37 appeared to he cured while to others were very satisfactory except that they showed want of care (an accumulation of war and desquamated epithe hum) This gives 43 per cent of cures In 24 cases the inner wall of the cavity was moist but there was no pus In 7 cases there was still some purulent discharge In I case the cavity was filled with cholesteatoma In 3 cases a false membrane had formed almost shutting off the deeper part of the In a cases there were granulations in the One showed a keloid in the mastoid scar cavity and a large amount of debris in the cavity In 35 cases the hearing was improved in 36 there was no change and in 22 it was worse

Of the 63 patients upon whom skin grafting was done 44 p esented themselves for inspection at periods of from three months to two and a half years after operation Two of the e were patients who had had b th ears operated upon so that 46 of the 70 ears treated were seen. Of these 20 appeared to he cured and others e e quite satisfactory e cept that th y sho ved want of care In 7 c ses the inner wall was red and mo st In a cases a sheht nurulent discharge rersisted and in r case there vas a foul smelling profuse dis harge. Two cases showed a membrane formation 1th a narros open ng into it through high pus drained when the patient per formed Valsalva sexperiment. In t. c. s. sthe hearing t as improved in 16 the coas no change and n 6 it was 5¢

T elve of the 17 rations upon hom a modifed rad cal operation was performed reported after operation. Of these the condition of 9 vas quite sat sfactory. In 3 cus 8 the ca. it. vs. still mor t. In 10 cases the hearing was improved in 1 it vas un hanged and in 11 v. as worse. O M. I'r.

Tod II Septic Infe ti n of the Lateral Sinus
Acc dentally Injur d During the Operation of
Mastoldectomy P R v S c M d Lo d
9 9 x S t Ot 1 6

Tod reports six cases of septic infection of the late al sinus accidentally injured during the mastoid operation. On the hasis of these held a sight following conclusions.

I Whenever the late al sinus is e posed during the masto d operation it should be carefully in spected at the end of the operation to see if it has been nurred in the slightest degree

- 2 If the snus all has been injured the procedure is to e pose it freely on each s d ablite ate its lumen completely by means of gruze packing well hey ond the affected a ea. This procedure is suggested by the fact that sept en fection of the lateral snus does not occur v hen the snus wall has been cut clean through and its lumen at once oblit rated by pressure to arrest the hamor
- 3 There may he no ev lence of infection of the late al s nus unt 1 about the tenth day after th mastod operation hen a sudden r gor may he the brest symptom As a rul hove er there is pyretua with increased pulse rate for one or t o days pre vivous to th s. These symptoms should be looked upon as danger sainals and I there be no other cause for them the rules out wouth of the opened the sinus all explored and if necessary pieces.
- 4 If hamo rh ge occurs from the masted wound a fe dys after the operatin nt not sufficient to arrest the applying pr ssure to the bleed g spot. The bine should be remoted from the sinus wall abo e and helo the affect d area and gauze plu g ng inse ted between the bone and

the outer vill of the sinus the sinus then being slit up and explored. Further surgical treatment depends upon what is found. Hemorrha ef on the sinus after the missioid operation means that the wall has been impred or that it was already infected at the time of the operation. Hemorrhage associat of with privation at any analysis means espite in fection of the lateral sinus and indicates an immediate and through hoperation.

5 The internal jugular ven should always be lytted in case of septic infection of the sinus in high lammorphage has occurred as in these cases the thombus is probably diffuse and the walls of the sinus already infected even to a greater extent.

than is e ident to the naked eye

6 Interm ttent prees a of a septic type without rigors begann ag after an interval of about ten days after the m stod operation should all as suggest blood infect on th ough the lateral sinus and warrants e posure of the sinus and probably its obliterat on after exploration. This condition must not be confused with the intermittent pyrea as his may occur for some days after an operation for acute inflammation of the mastor the result of scarl t fe er or streptococcal infection which is probably due to to te abos piton from the affected vound surface tself and usually subsides without further surgical interference.

O M Rorr

Eagleton W P The Recon truction of the M s
told Wound Cavity by th Use of Bone Graft
and Clips L yage ope 1919 27

Eagleton dt eu ses econstruction of the mastodd ound cav ty by the use of bone grafts and chips eport ng his experience in ty oc a es. In one the transpl nation on was done at the time of the mastod operation and in the other with better results at a second p, operation following the ste ilustion f the ound cavity by the Ca rell Dakin method In both cases h vever the ultimate result as de 1 a smooth flat surface covering the former mastod cavity.

The ad antages cited for this method of closure are that (1) it does at a with the painful dressings () decreases the po sib lity of secondary infect ons and (3) d creases the poss bility of a recurrence of

the origin 1 infection

The prerequisites to this method of closure are (1) the e ad cannon of the infect on by a complete operation in it has perfect asseptic technique at the time of ope at on (2) the I'll git not fit to eavily of the massiond so that no extensive v cant spaced in the massiond so that no extensive v cant spaced in the massiond so that no extensive v cant spaced in the massiond so that no extensive v cant spaced in the massiond so that no extensive probability of the massion of the canton of the massion of the canton in the canton of the canton of the canton of the massion of the canton of

SURGERY OF THE NOSE, THROAT, AND MOUTH

NOSE

Laurens G Local Anæsthesia in Otorhinolaryn gology (De l anesthesie locale en otorhinolaryn gologie) Presse méd Par 1919 xxvi 300

Local anæsthesia may be employed for all oper ations on the face ears and upper respiratory tract and is better than general anæsthesia. If analgesia is incomplete the fault is generally the surgeons and due to faulty technique. Inste during the oper ation or rough manipulation. Either the inflittation or regional methods of inducing local anristhesia may be used and at times both may be combined. The advantages to the surgeon and patient are simplicity minimum towatty and in laryn cal operations diminution in the shock and asphyxia.

The surgeon must inspire absolute confidence in the patient and assure him that the pain will be reduced to a minimum. The psychic suggestive and moral effect must not be overlooked. The technique ought to be above reproved the anatomical points known exactly and the instrumentarium correct Gentleness is essential in dealing with the tissues and in opening the cranium and sinuses an electric motor should be used instead of the going and mallet. The anaesthetic should consist of a 2 per cent novocaine solution with the addition of 25 drops of adrenalin for each roo cubic centimeters. A larger amount of adrenalin makes possible the occurrence of postoperative hamorrhage hammto mata and abscesses

To anosthelize the laryngeal cavities in the course of thyrotomy and laryngectomy the author recommends injecting a solution of cocaine through the cricothyroid membrane W. A. Brennar

Lannols Radium Therapy of Tumors in Otothino lary ngology (La radium thérapie des tumeurs en oto-rhino-laryngologie) Bull Acad de méd Par 1010 laxul 648

Lannors gives a short historical review of the radium treatment of tumors of the upper respiratory tract and reports 43 cases freated in this way by him self. These included to amy galaloid tumors of tumors of the nose and sinuses. 4 tumors of the nasophary not 3 tumors of the ear and 14 lary ngest tumors.

Tubes continuing radium bromide in amounts of 23 go 48 and 66 milligrams were used. The strong est dose possible was employed and the tube left in place for at least twenty four and often for 18 long as thirty six of forty eight hours. Whough in some cases a second application was necessary it was deferred as long as possible owing to the risk of burns etc. There was only a severe complication of this lind.

In the 16 cases of amygdalod tumors there were of recoveries. These tumors were lympadenomata or sarcomata. Many of the others cases have been improved. Of the 6 cases of a spal tumors the myority were cured. In the 4 cases of a sophary ageal tumors the results were good. Most of the growths in the latter group were sarcomata. In the 14 cases of larying call tumors there were 3 recoveries but these were not definite. The larying all tumors were mostly epithe homata.

In genetal the condition of patients with malignant tumors which are not epitheliomata has been improved and often completely cured by the use of radium hut in cases of epitheliomata especially soft ulccrous epitheliomata the results are not so good Ectodermic epitheliomata as a rule do not yield to radium or at least the result is doubtful

While the general results of radium treatment are therefore encouraging the clinical and histological data establishing the indications and contra indications for its use require further investigation W A Breinan

Kernan J D Jr A Case of Tuberculosis of the Sphenoid Laryngoscope 1919 xxix 276

Aernan reports a case of tuherculosis of the sphenoid sinuses in a colored woman aged 37 who complained of prostration chills and fever and pains radiating from the occipital region to the mastoids and later extending to the orbital regions. The patient had lost 20 pounds in six months

Lyamination of the nose revealed disease of the right sphenoid. At operation finable granulation tissue was removed which proved to be tuberculous Radical removal through the antrum releved the symptoms. O M Rorr

THROAT

Cheatham T A Jr Tonsillectomy—Indications and Contraindications South M J 1919 x 1 267

Cheatham discusses the indications and contra midications for tonsilicationy. The indications are (r) chronic hypertrophy of the tonsils which interferes with phonetion deglution respiration raudition (2) repeated attacks of acute tonsillitis (3) persistent glandular involvement following tonsillitis (4) chronic caseous degeneration of the crypts (5) recurring peritonsillar abscess (6) chronic milammation of adjacent tissues (7) tuberculosis in which no contra indication is present (8) tumors (9) focal infection and (10) subnormality

The contra indications are (r) normal tonsils (2) hemophilia (3) the presence of epidemics par ticularly those guinng entrance through the upper

resp atory tract (4) anamia (5) acute pu ulent p ocesses of the mouth throat ources or accessory sinuses (6) acute pulmonary tul erculos acute febrile diseases (8) acute urg cal condit n (9) Infancy and old a e especially heo less adie I measure have not been tr d an1 (o) suph !

i FO Remo l of Tons ls nd Ad no ds und Local A æsthesi Ti p G ! 38

I ev stat s the dant ges floal a a the a s comp ed ith ene linisthes a f 11

With local ana they the e is less dang starting up an old tub reulous les on of the lungs which occu s so frequently when gene lanasthe s u ve sally employed

Gene al anaesthet a i ve be n i produce acpurit s cardiac and respirat ry falu

and in uffl tion pneumonia 3 No cases of abscess of the lung have be n re

ported folloving tons llectomy unde local n æsti es a 4 It is available when general anasthes a is

contra nd cated as in chronic nephrit's respirat ra diso ders pulmonary tuberculosis etc

s Local armsthesia has an advantage in the rap dity with which the oper ton may be don without the sh ck high follows a general n æsthet c

6 When the cas is uncomplicated local an æsthesas at musae and quies few

Local næsth sia contra ndicat d'in child e under overrs of age in seconda y perat ins when there ha e been pe te l'attacks of p ritonsillar abscess nd in hi bly neurot c adults or those w th extremely sensit c th oats

One half pe cent n oca n w th drop of t r oc ad enalm to each dram of the anæsthet c is pre ferred one dr m of the mi tu being njected hetween the cap ule and muscle of each tons l The same solution u i for deno ds

O M Ro

Catewood L A Simple Saf and Rapid Tonsil Enucleati n Technique f r Local or Gen rat An esthesia L yg cp 99 xx v 85

Thro gh the loop of tle snare the tonsil is grasp d with an 8 1 ch curved mouse tooth forceps the blad s of hich are about / inches Ion As much of the tons l as can be g ped is included in the bite The upper blade is fixed by fi m pressu e 10to the capsule just below the superior angle of the converging pillars and the lover jav of the forceps then pressed to the same depth or ng the nfenor reflexion of the capsule The landles are then I cked sufficient pressu e b ng used to p event the dis lodgment of the blades The forc ps are then drawn inward and rotated so that the convexity is infe for and serves f th tongue depressor which s now

d scarded 1 cur ed tons l elevator is used to his the antenor pillar from the tons ! The elevator is introduced thath concavity facing the operator at the upper I ose att chment of the p llar by gentle The mucous surface of the anteri I llar is undisturbed bec use the tonsil is dislod ed from I hand the ante or pillar by sliding the latter and its o ering memb ane a sy from the to sl The r margin of the capsule is now brou ht i to

The operation is completed with a snare h p d to cut from before backward. This is ecomplished by u ing heavy No 10 piano wi e in an relinary s are h nelle bent i to a sem diamond sh p OMRT

Irlsh II E R tropl aryngeal Ah cess n Chil d n Diagnosis and Cas Repo ts Ill 11 J 99 EV 7

I sh liscus e with case repo to the di gnostic p oblems of etr plars cal ab cesses In the first plac th att nti n is da n to the postion of the I my h gland tack of the pharyn Some are placed at the jun ture f the poste for and lateral su face of the phar no and at the aper of the lateral masses of thatla Usually they are two in number In front this are in relation with the poste or wall of the pharvn. b hind with the rectus capitis ant u major hich sep 1 ates them from the lateral masses f the atlas e ternally with the co stric tors of the pharvns and through the latter with th inte all c rotid artery and inte nally nearly c at mete s d tant from th middle line

The parapharynge I glands are the superior gland if the int rn I jugul chain into which th vessels from the retropharyngeal gla d mpts T abscesses of the first group the te m r tro pha yngeal absce s is applied and to those of the second group the term pa apharyngeal abscess

The s hent point in the di gnos s are

An antecedent h sto y of an inflamm tion in its ue tibutar t these gland

The age f the pat nt s under 3 y a s as thes gland usually at only at that age

The emay b an interval fapparent impro e ment after high the patie t becomes prog s orse

There is few r a d leucocytosis

The cry suggests the ry faduck allo Dysphagia endenc lbv vrot g food or d ink

Noisy mouth breath n a d dyspnæ h ch isane a ed on lyngdoun

3 H cking dry cough allo neressed o lying do o

o Headish ldback da dere i

o The drovery of a will nipct " nd palp tion

Emph sis s g ven to a p priechnqu nin spe tion and palpation Th technique adv sed s as The ehld is se ted on the nu es knee with the arm n arest the nurs passed to h r back Then ree hold the child clely thr with one arm with its face to the light and with the other holds the child is free hand. The physician stands directly behind the child and grisps its occupit firmly in one hand to rotate or extend the head so is to bring it into the best line of vision or light. The other hand inserts the tongue depressor to the base of the tongue and miskes a light forward traction. The physician is gaze its directed from above and just under the upper incisor teeth to the phary in O. V. Rott.

Ramos A. The Treatment of Laryngeal Tumors with Radium (La aplicaciones de rad im en lo tumors de l'atinge) ifed Ib ra 10 0 u o

For the treatment of lary ngeal tumors the author uses 12 milligrams of radium bromide salt enclosed in a silver tube 1/10 millimeter thick with a lead filter x millimeter thick the whole covered with rubber The radium is introduced by the natural routes

The region is unvisherized with a to per cent cocaine solution. If the nasid fosse are healthy and the tumor is lateral the application is made by the fossa on the side of the larvan on which the tumor is situated. Otherwise the other fossa is anxishetized. The stylet around which a piece of cotton sorked in the occaine has been rolled is pushed by the root of the navis as far as the posterior part of the pharyna. The palatal velum the base of the tongue and the laryngeal surface of the epiglottis are also anxisthetized.

By a series of manatures based on the technique of Jiminez Incima the radium tube is put into position and fived through the mouth and name. The authors custom is to place it at the level of the upper surface of the tongue when the lesion is endolary ngeal and at the height of the pulntal velum for phary needs tumors.

The transition from anresthesia to sensibility under the action of cocune is so slow in this region that the presence of a foreign body is well borne and the radium tube can be left in place for from four to eight hours. Treatment may consist of as much

as nine hours of radiation each day for five or six days. After an interval of twenty days another treatment is given if an examination shows it to be necessary.

W. A. BRENNAN

MOUTH

Hartzell T B Discussion of the Factors to be Considered in Determining Whether to Fatract or Conserve Diseased Teeth 1m J Surg 1919 xxxxx 197

It is conceded by most pathologists that the majority of beart joint and kidney infections have their origin in the mouth. The streptococcus vindins has been isolated by numerous observers from the heart is blood and ulcerating surfaces of the hearts of persons who have died from endo ciridits.

The author submits figures from the United States Bureau of United Statustics showing that the death rate from heart disease is far greater than that from tuberculosis. Heart disease is therefore a greater menace than tuberculosis but to a very great extent is preventable by proper mouth sanitation.

The principal source of infection is the enormous growth of streptococcus vindans in the oral cavity and on tooth surfaces whence it enters the circulation through pyorrhom pockets chronic dental absesses and tonsil crypts. Hartizell reports in interesting case, proving these facts

Recently there has sprung into being a great group of medical men and a few denists who to control the death rate from mouth infection rigorously assail the conservationet and ruthlessly sacrifice many valuable teeth. The problem that confronts evern man prictioning medicine and dentistry is what to do with diseased teeth and under what conditions is the removal of necessary teeth justified in order to prevent greater ills than those which wise from the improper masticution of food.

M. N. Peperspiel.

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Supplementary to

Surgery, Gynecology and Obstetrics

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SURGERY OF THE CHEST

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INTERNATIONAL ABSTRACT OF SURGERY

OCTOBER 1919

ABSTRACTS OF CURRENT LITERATURE

GENERAL SURGERY—SURGICAL TECHNIQUE

OPERATIVE SURGERY AND TECHNIQUE

Kennedy J W Standardization of Surgery

Am J Obst gig livix 59

In the last roop re operations in abdominal sur gery at the Joseph Price Hospital much that is reprichensible was discovered. In over 90 per cent of the cases there were adhesions to the scar or to the abdominal wall in the region of the scar. Ad besions in the region of the scar rather than to the scar itself if not the result of stitch infection must be due to the inclusion of some of the viscera hy the terraced method of suture. Adhesions even more remote from the scar must be due in large measure to the traumatic use of the retractors.

In practically all of these outside cases the opera tions were performed by men who use gloves catgut the terraced method of suturing and ahdominal retractors. Not over 7 per cent of the authors patients who return for re operation have had any adhesions to the scar or in the region of the scar Gloves catgut the terraced method of suturing and retractors are not used. The I ooo re operations in abdominal surgery included also the usual num ber of other procedures The group of cases which showed the greatest percentage of operative failures and returned for re operation were those in which plastic surgery had been performed. Over 85 per cent of the patients who had perineal and cervical repairs had had previous repairs which were fulures The terraced method of suturing with catgut had been done in nerrly all cases hy practically all the more recent methods The author never uses catgut in surgery and never repairs the perineum hy any of the more modern methods of terraced suturing

The percentage of permanent successes should be larger in repair work than in any other brinch of surgery. The catgut suture and terraced method of suturing by the overcurved needle which includes insufficient issue are responsible for princinally all the failures. The straight needle which includes nearly too per cent of the tissues when inserted at

right angles to the surface is the secret of success and when threaded with silkworm gut gives no chance for failure. That plastic surjery is a lost art is indicated by the great number of operations which have heen devised and their failure. I mimet and Haeger remain supreme. The only failures which are possible in the procedures recommended arise from misunderstanding or inability to perform the operations.

Another large group of patients returned for reoperation hecause of incomplete surgical procedure
for the removal of tubal and ovarian infections. In all of these the operation could and should have heen
completed in the first instance. Cases in which
there is vaginal puncture. Constitute some of the
most difficult of surgery. The author knows of no
legitimate place in surgery for vaginal puncture
in the re-operations following gastro-enterostomy
during the last two years he his undone more
gastro-enterostomies than he has done

Kennedy finds himself less able to cope with those cases in which there are symptoms following the removal of the gall hladder. These are improved little if any by re operation.

In the author's opinion too many gall bladders are removed. When surgeons learn the superior use of gauze us a pack, in draining the gill bladder they will remove gull bladders less frequently and will learn also that after this more thorough method of drainage the gall bladder will often function.

The large group of patients who come for re operation following ventral fixation or suspension often have the most severe pathologic conditions

of which the author has knowledge

In an attempt to standardize the procedures for which multiple operations are being done—such as twenty or more methods of shortening the round ligaments and thirty or more operations for repair of the perneum—their multiplicity may be condemned for two reasons ie the operation is either not indicated at all or is based upon a doubtful surgical foundation Edward I. Correct.

Le M itre F The Conc ption of Regional Su gery s Filling in the Gap Between G neral and Speci I Surgery (Co pt d h g & led t 6 ap d plu t l ch ge gééal t l ch ge p l le) Rev a li

Bet een the surgery of the speculites lich is too limited to d al. it hall lesions and general surg y which stoo boad to deal in the refine ments of the spec. I branches there is a held high should be $r \in m$ ed as that of regional surgery. This regio al surje, y is related to special surgery in that it re- n zes its p rituilar method and its spec all technique. On the other hand t adopts the broader principles of ge erral surgery and ppl cs them not to one or to organs alone but to the entire region.

There are many points in hich gin all surgical principles must be mode their applied to the head and neck. Le hit is no e erid estoreter only to three fundamental pin piles in have bis don the special an tomy of the face (i) illumination (i) the u e of the nutural pris ges as venues of surgical attack as ellus for dramage and (i) the question of loci lanesthesis.

A regio I head surgeon sh uld be ell trained in

the use of th electric head mirror

There are certain deep s ated localities such as the pterigomatular of fost young matter relief the which can be approached by the natural passa es A surgeon ho uses the cutaneous route hen he should make use of a natural passage is not a true bead surgeon.

There are special methods of inducing egional anasthesia such as that of la yngotomy bet een the cre d and thy oid cart lages. This method also has indications in facial surgey. Howe have the tis easy and safe it should be reserved for only the most serious cases.

While I are the surgest of the same that the

Farr R E The T ansrectu Incision in ti Upp r Abdomen M t M d 9 9 76

The proper performance of an int a abdoma al operat on demands an incison through the abdominal wall of sufficient length to allow the surgeon to do his work noola as p so ble in hampered by the intelligence of the abdominal parietes. Durin, erect y cars long noision have been made with less hestiancy and with a corspond in improvem in n surgical therapy. Nevertheless every effort solud be me det conserve the bidominal parietes to an e tent commensurate ith the bandling of the intra abdominal profile.

Re arding the direction of microons at actures to be consisted etc cert in usages ha hecome established. The posts for consider a care (i) the appearance of the fresultrus (2) the relative importance of the division of muscular as compared his hip curotict issue (3) consessation of the blood supply (4) on a stion of the nerve supply (5) anticipated pith 1-y (6) the facility with which the incs on may be mide and closed

and (7) the relaxation afforded durin operation and after operation

While the appearance of an abdominal cir is relatively unumportant it does make a difference and it is des rable that an incis on be placed so that the scar will be as sightly as possible. The most sightly scars are those of incisions alon. Lan eral lnes.

To main objections are made to the division of the rectus muscle () it is sa d that it retracts bety een the anterior and posterior sheaths a d cannot be re united unless some method is used to pre ent this etraction and (2) the hamorrhage s troublesome and 15 somewhat hard to control as it comes d rectly from the cut surfaces of the muscle Many surgeons suture the rectus muscle to its sheath for the purpo e of preventin retraction but the author believes this is unnecessary though for the purpose of hemostasis it may be desirable He has found that when the incision strikes a linea trans ersa there is no retraction. If the incisio go s throu h the red muscle ho ever the e is some etraction the degree depe ding upon its distance from a I nea transversa. A proper closure of the sheaths of the rectus (aponeurosis) has always resulted in an intimate contact of the divided ends of the muscle

In the presence of a suffic ently f ee anastomosis the divis n of the blood vessels is relatively un important Even ith division of the main blood supply inci one through e tremely vascular areas

heal with g eat rapidity

Unless made a the extreme care the pararectal neison must destroy one or more of the nerses which are related by many authorities as the most important structures in the hadmanal all Atrophy then unquest onably results. Quan shows that visceropare! I adhesions are more prone to develop when the nerves of the abdominal wall have been dy ded.

d v ded

Abo the navel the t ansverse incis on offers the
most adequate e posure of the vano pathologe
cond tions and by supplementing this incision with
the near m dl ne vertical incision when necessary
one is aff ded perhaps the most ideal e posure it
possible to obtain In the matter of choos af
necisions a great deal can be done by arving the
s e and d rection acco ding to the pathology
antire nated

All author tes agree that it requir s more time to enter the abdomen by the transverse toute. In closing ho ever the elaxation afforded by the proper postue of the pat ent in makes t possible to untre the ed es of the transverse cuit in a relat which time. When the e t calcul sadded the strong late al pull 3 at once encou tered and the problem hecomes more difficult. The transverse missible members of the theory of the

G eater accessibility may be obtained through the tristerse incision than through a veit cal incision of equillength and there is less postopera tive discomfort. This is probably due to two factors (i) the better exposure afforded hy the trunsverse meision which illows the surgeon to do his work with less trauma and (2) the fact that the time of incision may be relieved of tension to some extent by having the patient assume a proper pos

Senerally speaking the gall bladder is exposed by a division of the right rectus muscle shove the left rectus. With other of these incisions we go across the linea alba. If the disease, lies high the incision may be supplemented by a vertical limb which may be extended to the ensistorm if need be In making the latter the linea alba is avoided as a matter of preference the anterior sheath of the rectus heing divided hirst and then the posterior sheath from to I inch from the linea alba.

nnea ama

Arce J The Star Incision in Operations on the Upper Abdomen (La incision estrellada en las intervenciones del abdomen superior) An d Inst mod de el n med Buenos Aires 1918 in 221

The McBurney incision has an unquestionable advantage in the fact that after the skin and cellular tissues are incised the muscle plants are traversed by separation of their fibers rather than cutting.

In operations on the upper abdomen the author uses an incision similar to the McBurney incision which he calls a star lapirotomy. The technique of this operation is as follows.

r A transverse skin increase is made from a point the width of two fin ers outside the median line to the avillary line a little beneath the cotal horder and running approximately 2 inches above the umblidge.

When the skin and cellular tissues are incised the filters of the obliquis major are eparated as widely as the wound will allow and down to the external edge of the abdominal rectus. The fibers of the obliquis minor seen through the lower border of the aperture of the obliquis major are also separated in all their visible extent until the external border of the rectus is reached where the separation of the obliquius major terminates

3 The anterior part of the rectus is sectioned transversely and the rectus muscle pulled back with a Farabocul separator

4 The transverse muscle and the posterior part of the rectus together with the peritoneum are then section d

According to Aree this technique with the free use of retactors permits the surgeon to see the duodenum the heptite angle of the rolon the latine, grill bladder and hile ducts. It all o allows operation upon these organs as well as those for cysts and abscusses of the upper and lower surfaces of the liver.

Fo cloe the wound the posterior part of the sheath of the abdominal rectus and peritoneum are sutured in one plane of the transverse muscle. This sature is sample when compared with that of the deep planes in vertical incisions. Fibe rectus muscle is replaced in its position and the obliqui minor satured as far as the external ed. e. of the sheath of the rectus. The anterior part of the rectus is then closed the suture being continued into the obliquius mator.

The author has performed 24 laparotomies with this technique and has been fully satisfied with the results

WA BRENNIN

Sistrunk W. E. Practical Considerations with Regard to Permanent Colostomies. Surg. Gynec & Obst. 1919, xxvni. 430

Nearly every type of colostomy that has been suggested and seemed practical has been used in the Mayo Climic but up to the present time operations or procedures undertal or with the idea of giving the patient control of the bowel have all most always proved disappointing

Many of the colosiomies were entirely satisfactory in a lew there was a tendency toward the development of a ventral herma about the colosiomy. More frequently however the tendency has been toward retraction of the loop of bowel in which the colosiomy was made which in some instances al lowed the protumal end to discharge a part of its contents into the distal end. Also when the bowel was cut off at or near the level of the skin the skin tended to contract around the opening of the bowel and thus interfere with the discharge of

fæces The nuthor des ribes the colostomy he is now making which is similar to the operation described hy Mixter The incision is a low left rectus incision of sufficient size for abdominal exploration. The colostomy is made in a loop of the sigmoid flexure this portion of the bowel being chosen because of its mobility and length of mesenters. After the loop has been lifted out of the abdominal cavity an incision 11/ to 2 inches in length is made through its mesentery parallel with the vessels and extending unward nearly to the bowel A second incision about 1 inch long is then made across the end of the first incision near the mesenteric attachment of the bowel forming a good sized opening in the mesentery through which the two sides of the abdominal wall new the center of the incision are sutured beneath the loop. The remaining portions of the wound are then closed

To relieve gas distention a small opening may be mide in the bowel if necessary any time after twenty four to forty eight hours and in from five to six days the bow is cut completely across with the cautiery. After the loop has been cut across it will be found that the two ends of the bowel are separated by the entire "ubdominal will for a distance of from 1 to 1½ muches and the cut ends of the bowel protrude an inch or more above the skin.

The operation described has obviated some of the difficulties which have often followed other types of colostomics

V. C. Hear

Gross G Primary Suture of War Wounds S g Gy c & Obst 0 9 tvili 603

Ea ly in the var expectant treatment of wounds was the rule This gave way later to the use of large open inc sions with adequate dra nage and f om the disadvantages of this grew the practice of complete

e cision ath primary closure

In deciding upon primary sutu e th ee points were conside ed (t) the length of time since the receipt of the injury (2) the anatomical poss h l ty of completely excising the wound and (3) the favor able or unfa orable general aspect of the vound as regards primary re union When primary closure was not advisable careful antiseptic management controll ed bacter ologically for from fifteen to t enty days was follo ed by secondary sutu e

Wa wounds may be nfected by purul nt o an isms alone such as the staphy lococcus o the strepto coccus or both o by saprophytic anaerobes which th ve in the presence of b u sed or bloodless t ssue b se activity depends lar elv on the types of

ae obic o ganisms assoc ated with them

In order to a tive at a pro-nosis and determine the operative course the n tu e of the nfect n must be established. In general pima y sutu e should be tried as a matter of course f complete deb dement has been done. If the staphylocolcus in esent in the pr ma y discl a gelocal drainage should be inst tuted when necessary If the stept cc s de elops the

appea (usually not before th rty hours) all ecesses should be f eely exposed

When prima y suture has not been done the su geon should effect a secondary clo ure as oon as pos sible being gu ded only by the natu e of the aerob c organism. The st eptococcus alone cont a and cates p mary s ture

The follo n noints should be beerved no der to understand the techn oue of prima v sutu e

The progress of sutu d ounds A large per centage of sutured sounds heal by pr mary at at on The st tches e removed afte ten days and the patients e acuated as cured on the niteenth o twen tieth day. There is a easonable absence of pain and gene I reacts n in this g oup of ounds when p mar ly closed even then they a e very e ten size In a certa n group of cases h wever the e is slight fe e a slight redness and tens o b ut the st tches and often a fe drops of pu Th condi-tion subsides dhealin s delay ed only al tile In a sm ll group (5 per cent of cases) the temperature or 3 deg ee for seve I days the entire wound ss ollen and pa nful and hen a small open ing is made the the fo ceps bet een the st tches a little bloody flu d containin a few gas bubbl s es capes Furthe pro ress is une entful In till other cases the entre vicinity of the wound s s ollen and tense and a cherry ed colo e t nd upward and do n a d Often vithe dence f gas beneath the suture an unpleasant od s dete ted This angre condition subsides as a rule without poducing general symptoms p ov ding the treptococ

cus is not present Sometimes there is a little suppuration and the formation of a gas abscess which must be opened When a streptococcus infect on is present ho vever the picture is quite different. The e pression is dra in the temperature high the pulse rapid the pun severe and the region of the wound a deep red in color and mottled. These wounds must be opened at once as widely as possible. All such c ses should be isolated

2 How to determine the presence of the strentococcus Primary suture is done under bacte iologi cal control Smears are taken by p pettes from all ecesses of the wound between the tenth and e ht eenth hour after injury Inoculations are made n broth on slanted agar with litmus and lactose and into deep agar of Veillon Eg albumen with soda or ascitic fluid when added to the broth facili tates the growth Within four to sx bours the st eptococci may be identified. In very rece t sounds only 10 to 15 per cent show the streptococcus lone while nonly 6 to 8 per cent are the anaerobes seen in association with it

The techn que to be followed to obtain constatt results First excise the entire wound of entrance t Do not e plore the track with the fin ers o a p obe Practise ide excis on layer by layer until all remaining tissues bleed are contract le and h ve a he lthy color In cases of fractu e be sat 1 ted 1th the removal of all free spl nters which are not adherent and foreign bodies. If the projectile is embedded a a daphysis or an epiphys s the area should be hollowed out Ind flat and touched a th odoform ether It may then be filled in different

In c ses of enju ed 10 nts primary resection typical or atypical as needed (after the man er of Loubat) should be done As ant septics ether is be tf r the soft parts and ombredanne nd : do form ethe for hone iniu es. In clos n the vound hæmostasis should be complete and the formatio of space a odd

Th t m for suturin Primary suture should be do e f no st eptococcus is found and the e is no anatomical or patholomeni contra nd cat on Close practically eve y ound upon the p tie ts arr val re op min those in h ch the streptococcus has he n found Suture is contra indicated n (t) mult ple ounds then shock prevents e tens ve op t n () deep ound h ch are infected and c mot be completely e cised (3) wou discontain large p oject les (4) ounds p oducin e te s ve l in v to the skin and (c) vounds not requi n su ture (enucleation of the eye)

The advanta es of p mary suture are unquestion able The period of suffe n is shortened. The dan er of secondary infection a obviated. Functional res toration is obtained more quickly. A fie ble non adher nt scar is not I kely to become mali na t F wer attendants are necessary The time of dis ability even with e tensive ou ds is much hirt

The requisites for co st nt results are a com pet nt surgeo a competent ba ter ologist and co

trol of the wounded at least fifteen days to allow primary healing

The work of Tossier on which all wound closures are now based permitted the greatest propress in surgery realized during the war E M MILLER

1 e Fur R Eighty Two Cases of Primary Suture (Sur 82 cas de suture in mitives) Ten Cases of Primary Suture of the Joints (Dix cas de sutures primitive articulaires) Paris chirurg 1918 x 400 455

In the 82 cases of primary suture of war wounds reported by Le Fur the indications for this proced ure were given by the nature of the wound its clinical aspect, its recent date and the results of bacterolo teal examination.

bacteriolo, ical examination
Total suture was done in 14 cases in 62 filiform

drainage was necessary

A successful result was obtained in 70 cases. The 14 total primary sutures all resulted successfully of the 62 wounds which were drained the results

were succes ful in 52

Thirty one of the wounds were bullet wounds and fi shell wounds. The results of primary suture were successful in six sevenths of the bullet wounds and four fifths of the shell wounds. Twelve wounds were wounds of the head and neck, so of the upper limb 29 of the lower limb and the bilance multiple wounds. The 12 face and neck cases gave 11 successes and 1 failure in the 30 wounds of the upper limbs there were 8 successes and 1 fulures and in the 20 wounds of the lower limbs 25 successes and 4 failures.

The wounds which were sutured within the first twenty four hours after the injury fave oo per cent successful results those sutured within thirty hours 88 per cent successful results and those sutured within forty eight hours 85 per cent successful results Suture after forty eight hours give 71

per cent successful results

In the whole series of 82 wounds many of which were very extensive and 13 of which were complicated by fricture there was not a single fatality in only 12 cases was re opening necessary owner to infection. The author points out also the superiority of primary suture from the point of view of function. The custrices are soft and supple and there is no stiffness of the joints nor any complication in the muscles or tendons. In addition recovery is far more raind than following other methods of desure

In his special report regarding primary articular sutures Le Fur treats of 3 elbow 1 shoulder and 6 knee joint cases. Four were complicated by fractures. From the results in this series he draws the

following conclusions

t In cases of joint wounds it is always more prudent and often necessary to open the articulation by a wide arthrotomy and to disinfect it thoroughly

2 The disinfection and cleansing of the joint should be carefully done and complete. The arthrotomy should be large enough to expose the whole wound track the synovia the cartilage and the

bone regions and to permit the removal of every particle of debris. The interior of the joint should be washed with ether

3 Unless contra indicated the suture of the joint should be complete and a drain should not be used. The harm of drainage in joint wounds has been fully demonstrated. Drains favor infection and cause ankylosis. When drainage is necessary (as in purulent arthritis) however, the small Dakin drains should be used with continuous or interrupted irrigation with the Dakin fluid. These drains should be changed every day or every other day.

Le Fur believes that as a rule physiotherapy is delayed too long in articular injuries. In the cases in which he did a primary suture it was generally

begun by the t elith or thirteenth day

W A BRENNAN

Stoney R A Secondary Suture of Wounds Lanc 1 1919 exevt 978

The author outlines his method for secondary suture of wounds a follows lifter thoroughly cleaning the wound with ether and indine the granulation tissue is removed with a sharp curet the skin edges are separated by blunt dissection around the wound for a considerable distance and this loose skin edge is removed. This having been done the whole wound is thoroughly dried and the bleeding points securely tied. The wound is next swabbed with ether packed for a few moments with gauze wring out of ether and then completely covered with a modified bipp composed of two parts of todoform one part of bismuth twelve parts of vaseline and enough hard paraffin to give the preparation the consistency of butter.

The tissues are sutured in layers with catgut all dead space being obliterated and finally the skin is united by thick silk impregnated with the paste

described
If there is r

If there is no continued rise of temperature or pain after the operation the wound need not be dressed until the seventh or cight day. In the majority of cases however there is considerable tension and dressing is done on the fourth day. The author has found it advisable to keep the edges approximated by strapping for a period of a week or ten days after the removal of sutures.

The article contains a tabulation of cases treated by this method D C Balgour

Butchel F C The Use of the Cautery Colorado Med 19 9 TV1 144

The uses of the hot iron in surgery are reviewed briefly. There are three groups of indications malignancy the prevention of infection and the prevention of hemotrhage.

In cases of malignancy the cautery has been found especially useful in the treatment of tumors of the paws and uterine cervical breast and vesical carcin omata In the prevent on of infection t is used for the destruction of gastric ulcers the ster l ation of append c all and cholecy stectomy stumps the ster l

at nof the cervical canal n supravagnal hister ectomy gono rhocal endoce vicitis and c rv cal ulceration th t eatment of nom and in the ar zone the t eatment of ccent vounds. P no catic fistular corne I ulcers and tonsillar infect ons have also been attacked succ stully n this manoer

In the p event on and est of homor ha e the cautery has been employed in p o fatectomy and the removal of now.

L L LEGE

Madero repo ts the cases of th ee women nmates of a hosp tal for the usane ho sho ed dist not mp ovement after surgical one ation. The first was a ca of acute appendicitis and ute ne les ons s emoved The second p tient The appendi had an abdom nal turn r nd was subjected to a chole ystectomy In the third case the ope ation co s sted n open g and d trin an abscess in the region of the thigh Followin the ope ations there was a decided mp ovement in the pat ents mental state as well as in the general condition. This mental morovement was obse ed shortly after operation when the d sturbance due to the operative traumat sm had subs ded The pat ents b ame trangu l delir um ceased and the e was co o dina tion of thou ht The psychosis in the e cases was the result of chronic infect ous piocesses of slov evolution which had per od of acute e a e bat o and had left a permanent effect on the mind

True : fection dela num man fested n the septocamias typhoid etc and is seconda y to a general infect on d appear n the to Oth types of delirum m y be moe pe manent and maintained as pe manent psy hoses aft the acute infect o s stage has p seed until the gran c d sea e d sappears and the general health estored

Pringl J H and Tea h J H Th D gest on of th Cosophagu a a C use of P t p at e Hæmat m s s B t J S g 90 53

Postmo tem digestion of the ecsophagus is recogni ed as an extrem h common c nd tion but ecsophageal d g t n du ng life ha been cooside ed e tremely r e

The autho s h st case was that of a well built well occurshed youth ho ded about tenh u saft r ao appendiencetomy. The abdomen showed no leth 1 patholo y but of uction of the lower pat of the rasphagus the r esence of shite colored fur d in the pleu if sace concession and hemorrhage of the lungs in the ne bhorhood of the oxophagus and interstit all embhs sema we e fou d

F fteen cases which c me to autopsy and o which it seemed very p obable thit diest on of the

cosphu us had occurred durn life are reported. The patholo y in these cases varied from distation of the α -opha us just above the diaph a m by a thin life, find associated with superficial ulcera to a distance that the superficial ulcera to a distance that the adjucent pleurs and lun s. In every instance there was a sharply defined ulceration of the mucous membrane at the very termination of the cosphu us and hen perforation had occurred it vais all avis found low do n in the tube.

The harmorthages in this condition are of vary eventent submissions and it ramural. Over these the membrane may be neared for it may show superficial distant ration with despread erosions or deep ulce atton. The authors believe that the harmatemess is eight and by the eros ons over and around the harmor has ess. The digestion of the deviate decoasts they ascribe to the escape of the gasting up to those the escape of the gasting up to those decoards.

In cases of hæmatemesis there is often a state of polound to æmia and the mo tal ty s very high The amount of blo d vomited is usually small but n some instances is large. As a rule the fluid ejected is e t emely acid and in many cases it has a said effect on the th oat and lps. Often also there is a born efrostermal pan Usually the hamatemesis

be n soon afte operation.

The author scondude (1) that digest on of the exsophagu may occ du ng I fe and cause hamma temess () the this digestion may occur in the course of any disense which greatly loves the virtly; and (3) that anteme tem die ston of the exsophagu te cau e of postoperative hamma temesis.

ASEPTIC AND ANTISEPTIC SURGERY

Henderson J M The Carrel D kin T entme t In Empyema at Camp Custe Michigan Y th

The author summarizes h s art cle as follor s
The Car el Dakin treatment of wou ds may be
successfully employed n empyema and is a most

al able method

The hest re ults were obtained a nacute cases a
which costectomy was performed and a limitia
membrane had formed. Io such cases an opening

was made sufficiently large to allow the 1 troduction of from fou to cight Ca el tubes.

The ave e a cutte case can be ster hied in from sty to the days and the count successfully closed.

six to t n days and the ound successfully closed by sut es or allo d to close spontane usly From the he inn ng the e s complete absence f

odor the pus disappears ve y rap dly and the pa t cot s general cond tion shows marked improve meot

The t eatment of the delayed cases consisted of opening the pockets hen possible or e largin the s nus sufficiently to introduce the tubes complet or pa to listerilization of the cavity or old s nus with

Dakin's solution and the introduction of Beck's paste

The treatment of the cases of large pneumothorax consisted in sterlization of the cavities with Dalan solution and the subsequent scaling of the wounds. The "uthor believes that the first end to be attained is the sterlization of the crivity as he considers that there is more to be feared from the toxerma than from the pneumothorax. It is impossible however to lay don any fixed rule that is applicable to all cases. Each must be considered a problem by itself and the treatment modified accordingly.

ANÆSTHETICS

Vitrac Ceneral Ether Anresthesia by the Rectal Route (ane thesic genérale par lether administré pa la voierectale) Bill el mém Soc dech r de Par 919 viv 934

Vitrae's report is based upon the observation of or cases of general ether and sthesia induced by the rectal route with ether oil. The results obtained scemed to demonstrate that the injection of ether oil has only a weak any sinhetic value. Sleep was perfect in only four tenths of the cases imperfect in the tenths and quite insufficient in the remainder. In the cases in which the and withesia but to be completed by inhalations the quality of the narcosis was much better than when the unstificies was produced by inhalations alone. Only in favorable cases was the anishesia quite sufficient for all operations.

This form of narcosis is followed in a few hours or days by vomiting or abdominal pain. While these are not of great importance, the abdominal pain may continue for from one to twenty four hours. In very rare instances pulmonary or hamorrhagic com

plications develop

Pulmonary complications in the form of picumo into occurred in the cases of two men who were suffering, from old pleurisy. In these instances the picumonia was not serious and the author beheves it may have been due to the operation rather thin the narcos. The most severe complication noted by Vitrac was hemorrhage of the due still crack which also occurred in two instances. One of these patients died.

Intern of the operations performed were on the thorax Of these 5 were for the extraction of foreign bodies and 10 were extensive thoracectomies. There were 10 excellent results 2 cases of pneumonia 1 case of excessive comiting 1 case of sharp pain and 1 death. Four of the operations were performed on the head and neck. In 3 good results were obtained but in 1 there was pulmonary harmorrhage. Two operations were upon the abdomen The anxisthesis was perfect but the operation was interrupted by harmitemess. Two policy operations gave good results. In addition there were 11 operations on the upper lumbs and 2 on the lower lumbs.

In the whole series of 67 cases there were 2 severe

complications in cases in which it seemed there were the most definite indications for the operation

In commenting on Vitrae's report What pointed out that in 500 operations performed in the United States by this method there was only it death in Russia where it was used extensively the statistics of 1 500 excess showed 6 deaths and 7 severe complications but it is by no means certain that the majority of the deaths were due to the anaesthetic

The complications may be divided into two classes (1) those due to heart failure and () those due to intestinal hemorrha e. The first appear to follow the use of too much anasthetic especially in the cases of very susceptible patients. While Gwithine, and Sutton in the United States do not consider the objections raised against either oil anasthesia of much account they tacitly admit the dangers of an overdosage of ether since they tell how the quantity of the dose may be dimunshed.

The impression gained from the facts reported is of eccidedly unfavorable to the method. It is not superior to others and seems much more dangerous. No other method has given the proportion of 8 deaths and 8 cases of severe complications in 18 shin 2 soo cases. Until these complications have been fully explained as due to negligence or some technical error which is avoidable rectul anasthesia as practiced now must be classed as unquestionably dangerous and its use should be discontinued.

A BRENNAN

Compañ V Anæsthesia in Surgery of the Urinary Tract (La anesthesia en cirug a urinaria) Rev españ de ci ng 1919 i 222

Compan's paper was presented to the National Congress of Medicine Madrid April 1919 His conclusions are

1 Patients with urinary conditions are in a special class as regards physiological resistance and in surgical operations upon them the dangers of an arthesia should be reduced to a minimum

2 The number of cases in which general ances thesas is used should be reduced to the lowest lim its. Among the various general anesthetics ether is the best. The ancesthesia should be begun with a mixture of ether and chloroform. Ethyl chloride is preferred for short operations.

3 High epidural anasthesia although little em ployed up to the present time ments attention as it easily and sufficiently anasthetizes the pelvic organs so as to permit any kind of operation on the urmary tract. The Gil Vernet method is the method of choice.

4 Local anasthesia—either the method of Hackenbruch or the infiltration method of Reclus Schleich Braun—is the method of choice in urolog ic condition. This has the least danger for the patient and is followed by an uneventful postopera two course whereas when other methods are used complications and even death may occur

5 In operations upon the ladney and ureter the method of Schellheim Kappis is of value in simple

cases gene al anæsthe ia s preferable n the ma

6 Operat ons upon the urcthra prostate and bladder should be performed as a rule in the aid of local anaesth six induced by no ve blocking around the operative received inhibitation. In prostatectomy the author prel size usest chape

7 Novocu e with ad enal n is the anaesth t c
of choice fo l c l anaesthe t WABEA

Mille J A S onda y Sutu e and Skin Graft under Lo al Anæ thes 2 V I k If J 99

The chief advanta es of carly secondity utures in the teatm nto r wound were first that the patient was m de ht months soon se ond that the dessings ere done a my with almost ent cly for in absolutely successful ea only to dressin see ne essar ind third that the hed er ready to rie patients in a shot ripe of It the clepe yed my no er reduced labor and aved money

Thre f the auth r chef easo s fo doing secondary sutu in of ounds under local and these are () that lile the wound na often ready for eatu e th p time to in to gas poison ing bronch its ar live trouble or poo general condition was not the to the general times their without risk to his impaired health () that most of the m operated upon under local mars

thesia preferred it and (3) that in the average base hospital there was a shorta e of med cal officers and local anyesthesia disposed of the necessity for an anyesthet st

Eve as selv large and deep vounds could not be treated by its method but these types of injuneere compart vely fe among the cases comagunder the author's care. When it was mpossible to att mpt se ondary, suture because of a great loss of skin Miller resorted to skin grafting using the same p incuples and performing the operation undelocal an sthesa with evecllent results.

I wo day por to the operation the wound as de sed vt his gauze mo sterned with a 25 per cont solution of magnesium sulphate. At the time of the op ration care was taken to wash all of the main nesum sulphate away from the wound with ster less that on and is anisathetization of the part. Mile u ed chiefly per cent novocaine or 2 per cent excame to his chiefly per cent novocaine or 2 per cent included the control of the wound with the control of the wound superficially and deeply and under the granulation to suc c v in the v und. The needle penetrated from the surroundin ed es which had already been ance thus d.

I the cases of sking afting the entire a ea of skin as unwitheti ed intradermally instead of sub-utane usly EC Ro risher

SURGERY OF THE HEAD AND NECK

HEAD

Ba nhill J F Su g ry of the Trifacial Nerve L y g p 9 9 9 3

S neethe grat tude of the pat ent softe mod f d by the amount of s ar left ly an ope at on it is s n tial to adopt a method that ll n ur a min mum amount ot deform to

Talure t da,n e the set of the leso no unalgal curret y accounts for fluore to eure by sure all methods. Undoubtedly it is a fa t that a po tion of a ner e t u k may remain into it and it hanches continue to b a ti els neural i afte apparently e ten iveoper ti ns n highth reserve has not been carried to undicent depth. The brunches of adjacent trunks of the trif call owe lan the time that it may be a the first beat of the first beat in sal and infatt och! reve mak g danns of the cart banch very difficult.

The author favo sure y of the ophthalm hran h and its divs is a rairer than operation upon that o other she couse of the pobabil ty that in jet in method will fail t cure or elevand the facts that the operation causes almost no scar and the ban h is comparatively early to deal with

As the cont nuance of an unbearable neu al 12 of the ala of the nose and the upper hp n recurr ng ca es ndi ate that the nasal nervehas not beene tracted the it red sed a procedure according to hichan no son a made from the juncture of the outer and mad lie thirds of the upra orbital margin elido non the hindse of the nose tho will be not set and the sed cause up to ard the aper of the betten it sed etached cause up to ard the aper of the betten the nation of them dalso amenia reached hen them we set to ted ut deeply enought ond detenuing the objects a hinds.

To effect a cure the inf a orbital nerve mu the severed at the foramen rotundum. To accomplish this the rutho use the transorb tal route chief a way the o cou oof of the canal and a wism the nerve at the ound framen the bital contents be nield out of the ay.

The t nso hital operation has in advantage in this t does not open the antrum. A darkened room go I reflected in hit and traced assistance are essential

If p iments on the cadaver sho that the tensel in no the card and dosen the near the latter was tably snaps the entrance on no to the lage a nount of c no ctilets sue which bind it just think the former.

Petu nof neuralgia d etore ni alterresection of 5 ill mete s of the nf a orbital a dif de t l ner es ha be n repo ted a dit i the eso e belie ed







Fig

F g I The first step in the operation consists in the removal of the two wedge shaped pieces from the floor of the nostr is to permit correction of the nasal deformity

Fig 2 I irst suture Fig 3 Tension sutures of silkworm gut (Brophy Harelip)

by many that the gasserian ganglion should always be attacked. The hest procedure is stated to be section of the sensory root as advocated by Spiller as this gives permanent relief. No attempt heing made to remove all or a greater part of the ganglion the danger of injury to the eavernous sinus is decreased.

Brophy T W Harelip Surg Clin Chicago 1919 in 265

The case demonstrated by Brophy is that of a so called partial double harelip There is a separation of the lip in two places extending about half way between what should he the vermition border and the nose There is also a complete cleft of the palate and a separation of the alveolar process on the left side. The right side is intact. This particular condition is comparatively rare

The operation for the repair is performed under ether anasthesia. As the noisthie sepecially the left one are wider than normal a wedge shaped piece of tissue is removed at the lower gap so as to contract them. The lip is picked up and a flap made by pissing the kaile obliquely upward through its entire substance as far as the incision just made In this way the abnormally dilated nostril is reduced. The procedure is the same on the opposite side except that the piece of tissue removed need not be sound.

The first consideration is to get the nostrils right and the second to close the fissure in the lip. In order to avoid a depression in the lip its tissues ure split so as to roll out the skin and make it thicker at the border. Any superfluous microus membrane is then taken off so that the microus membrane will not overlap the skin or the skin overlap the microus membrane. Skin is now carefully sutured to skin and mucous membrane to microus membrane to microus membrane with horschur. One or two stay sutures all the way across are then inserted to hold the parts together.

Before making the first incision the nose is closed to exclude blood from the nasal passages However as it is extremely difficult to prevent the escape of some blood into the passages above the tampon Brophy advises washing out the stomach at the completion of the operation in order to get rid of all that has been swallowed. In this way an increase in temperature from the absorption of blood in the stomach is avoided.

The dressing consists of strips of adhesive plaster placed on the face in such a way as to leave the wound open as much as possible. Cuffs of card board are put on the cbild arms to prevent it from sticking its fists into its mouth. A piece of iodoform gauze is placed in the nose for two or three days to evictude exerction from the stitches. After the gauze is removed the nose is kept clean with an applicator.

McCauley D H and Worthley B L The Treat ment of Ununited Fractures of the Jaws Résume of Work Done by the Dental Depart ment U S A General Hospital No. 11 Cape May N J Dental Cosmos 1919 In 1455

In this article which is a continuation the authors report the following conclusions regarding the treat ment of ununited fractures associated with a large loss of bony substance

1 Wiring teeth is contra indicated except as a temporary measure

2 An interdential splint should always be used in fractures of the mandible when there is a large loss of bony substance and especially when only the molars can be used as points of fixation and when the injury is posterior to the last tooth

3 The pin and tube type of interdental splint has advantages far superior to any used heretofore
4 The jaws should he placed in the position of

rest when the fracture is anterior to the angle
5 When there is destruction of at least half the

5 When there is destruction of at least half the ramus only fibrous union can be secured

6 In the great majority of mandihular fractures associated with loss of substance the posterior fragment should be drawn forward

7 When a compound comminuted fracture is present at the median line springiness will often occur even after primary union has taken place and an apparently perfect result has been obtained This springiness permits the two bodies of the mandible to swing inward causing mal occlusion In these cases permanent support should be given by fixed bridee ork. 8 Immobilization of the jaws alone will not produce trismus

o Good food Iresh air congen al surroundings and employment of both mind and body are of great henefit in obtaining successful results

M N F DERS TEL

SURGERY OF THE CHEST

CHEST WALL AND BREAST

Lilienthal II Th Surgical Treatment of Empy ma of the Thorax W | S | g o | g q | h | 582

Empsema is not as a rule unlocular therefore draining by simple cision and niertio of a tube or by inb resection will b sufficient in only about 33 per cent of cases. Instead of breaking into the main cavity secondary collect ons may invade other structures such as a bronchis. Moreo er the lung is often markedly contracted by an inflammatory exudate which forms early and at the end of ten days is tough and unvielding though it may be readily stripped from the lung. Two problems a e thus presented first the problem of saving hile and second the problem of p eventing deformity. The procedure a time thit they perfor case is follows.

G oup A acute cases in which the chest is full of pus and there is immediated fuger to like () anosis dysping and seps a e present. A radiograph should be made if time permits and a mor thora cotomy perfirmed. If the ratient is not imposed with n is day a lut the fluoroscopic emmant on should be made. The he is in the erect position and this should be followed by a major thorsectory.

G oup B subacute and chronic cases often long unrecognized Radiographs and a fluor scopic examination should be made with the patient in the eeti position. If the emplemin is small and encapsulated treatment may consist in the resection of one or it or bs. Otherwise a major thoracotomy

should be pe formed Group C chronic cases in which there are s nuses and undrained cavit es follo ing operation. These should be ca fetally studied with the X-ray Thesets should then he prepared for operat on hy distriction for from four to six days by Carels method. The operation should consist of the acoplasty with lum mobilization. No operations stocollapse the chest wall should be done

The author describes the ope ations recommended briefly as folloy a

Minor thoracotomy Loc I anæsthesia short in cision bet een the ribs and insertion of a small thick alled tube

Major thoracotomy General anæsthes a prefer ably by the intrapharyngeal method. The incis on is made in the seventh interspace the pfeura a e opened and the pus is n tl drawn by suction. The wound edges are then separ ted with rib spread s and all fluid and coagula removed. Soft adhes ons

are hroken do n and the lobes of the lung separated If a tough confining membrane is present it is incised fongitudinally and laterally until the lung e pands the cought gor straining. The wound is closed by layers it htdra nage at the an les

Thoracoplasty with lung mobilization Prelim nary d sindection is effected by the Carrel Dalin method a vatch being kept for bronchal fistual Intraphary ngeal insufflation anisothesia is used. The mission is made as in a major thoracotomy. From one to four ribs may have to be divided before exposure is sufficient. An old sinus is avoided. The thickened vi ceral pleura is incised longitud naily and by cross hatching il it does not peel off readily. The anisothesis is usufflates and distends the ling The wound is closed in layers. Morphine is then given in full doses for twenty four hours. Blow give e cises are begun at once.

For anxisthesia by intratracheal insuffation which svery's mple a loot bellows an ether bottle and a catheter are required. The latter is pissed through the nostril as far as the pharyn. To distend the luog the opposite nostril is closed and the mouth covered.

n- Haratel Comp

D dg W T Empy ma at Bas Hospital Camp Sherm n Oh o J Am M Att 19 9 lxx 18 5

The author states that belore deciding on the treatment he would adopt he revue ed th results which had been obtained at this base hosp tal prior to July 1 1978

He found that in 53 cases treated in the surgical service for empyema there had been 23 deaths S mpfe thoracotomy with open dra na e had been pe formed in 49 cases and rib resection in 4 cases.

Aff had been treated with open drains e and instillations of Dakin solution. The Dakin solution had then been d scontinued and 2 per centered to the proper solution of the promation in given in substituted. Whil an improvement had been noted with the later method solution recovered and were discharged. Fiftee solution recovered and were discharged remain differ the change had been discharged to form a continuous solution recovered and were returned to the properties of the pr

The pleural fluids showed the hamoly c streptococcus in 5 cases while in the majority the non hamolytic streptococcus was found Simple aspiration as well as aspiration followed by the injection of formalin and glycerin had been tried but both methods had been discontinued in favor of wide open drainage

The author treated 3 cases according to the method used in 1918 at the Walter Reed Hospital the so called closed method of aspirating and irrigating through a 3 millimeter tube Dakins solution was used at first and later per cent formal in in gly cerin. These cases were subsequently

treated by rib resection

Dodge finally decided to use aspiration merely for diagnostic purposes. When the pleural fluid became purulent a rib resection was performed under local anisothesia and two large drainage tubes were inserted. In no case was resection done earlier than seventeen days after the onset of pneumona. The average period was twenty five days.

No irrigations or instillations were used during the first ten days. Dakin a solution was used in 5 cases formalin and glycerin in 5 cases and 50 per cent glucose in several. Later the only solution employed was physiological sodium chloride solution. The patients treated with Dakin saloution and formalin and glycerin had to be subjected to rib resection later. The pleura in these cases was found at the secondary operation to be covered with a thick layer of organized lymph. From this fact the author concluded that irrigation with Dakin s solution and formalin glycerin tends to thicken the pleura and prevent expansion of the lungs.

No definite statistics are given as to the number of eases treated without irrigation. In 18 cases irrigation was done with saline solution and in this series there were no deaths. The final results are not

mentioned

Of the 71 patients treated between July 1 1918 and April 1 1919 68 were treated by open drainage Eighteen of these died Thirty six patients recovered and returned to duty prior to April 15 1919 Ten patients were subjected to secondary operations V P. Difference

Gloyne R The Clinical Pathology of Thoracle Puncture Fluids La icet 1919 excer 935

Careful study of fluids obtained by thorace puncture gives much information of diagnostic value. Antiseptics should not be used in preparing the sterilesyringe. Clotting in the fluid reduces the value of the examination and can be prevented by the addition of 1½ per cent citrate solution to three parts of the fluid.

parts of the fluid

The examination consists of determinations of the specific gravity and congulable protein content a cell count film and cultural examinations for bacteria

and immunological tests

The author points out that when a purulent pleural fluid contains tubercle bacilli it is strongly suggestive of a pneumothorax even in the absence of chinical signs

signs
The various types of fluid are discussed and the following conclusions drawn

r In a serous fluid especially if tuberculosis be suspected coagulation of the fluid should be prevented whenever possible. If a clot forms it generally contains most of the butteria and cells and should therefore be examined carefully.

2 More use might be made of immunity tests in

serous tuberculous fluids

3 Though the predominance of the small round cell (so called lymphocyte count) is almost invariable in simple tubereulous effusions this is not true in effusions following pneumothorax. In the latter predominance of polymorphonuclear cells is not uncommon.

- 4 In the senes reported tubercle bacilli were found in 63 6 per cent of pyopneumothocat cases in 55 5 per cent of serous effusions with pneumothorat and in 25 7 per cent of apparently simple tuberculous effusions
- 5 In the same series the following were the per centages of secondary infections in pyopneumo thorax 182 in serious effusions with pneumothorax 111 and in simple tuberculous effusions none
- 6 Contrary to the results of earlier observers Gregorie and Courcoux found during the war that in cases of hemothorax clotting did not take place if sepsis could be prevented. Absorption was generally preceded by hemolysis. They noted also a char acteristic cell count—first polymorphonuclear then mononuclear and endothelial and finally eosinophile cells predominating.
- 7 The cases of empyemata examined by the author showed pneumococci in 58 per cent strepto eocci in 12 per cent staphylococci in 12 per cent mixed infections in 12 per cent and other organisms in 6 per cent. The pneumococcus is probably the most prevalent organism and occurs approximately four times more frequently than the streptococcus.

Saugman C Thoracoplastics for Pulmonary Tuberculosis in the Vejlefjord Sanatorium (Crfaringer fra Vejlefjord Sanatonum om Thora Lopiastik ved Lungentuberkulose)

Degree 1919 1xxx 585

Degree 1919 1xxx 585

**Transport of the Pulmonary Tuber 1919 1xxx 1819 1xxx 1819 1xxx 1819 1xx 181

Saugman refers to the results of thoracoplastics for lung tuberculosis reported in Scandinavian lit erature by Jacobaeus and Key Nistrom Bull and others. He gives also his own experiences bised on the treatment of 26 cases during the last two years at bis Vejlefjord Sanatorium. In these treatment by artificial pneumothorax had been tried first without success.

The operation is performed usually with the aid of local anesthesia. Large doses of the anesthesia care necessary to block the nerves. The danger of such large dosage is shown by Saugman by reference to the case of a young girl who was treated by preliminary injection of veronal and morphine followed just before the operation by the injection of 190 cubic centimeters of $\mathcal V$ per cent novocain solution. The operation in which five rib were sectioned and su tured lasted only fourteen minutes but the patient.

died shortly afters and Such an occurrence how ever is exceptional is a rule local anaesthesia is easier for the patient and greatly facilitates the opiration.

A tabular statement is given showing the amounts of rib removed generally from the four the to the eleventh. The average length resected was 34 centimet rs. Subpernosteal resection of the ribs appears to be the most ad integeous and it is cell to perform the operation in to styges. After the resect on the removal of dle sions and the emptying of the pus pockets the tholar collipses very considerably on the side operated upon. After hamostasis is effected the tholar is closed with catgit situries in to laye 5.

Morphine pantopon etc a egiven after the oper at on to allay pa n and fo stimulat on

In r of 18 cases there was apparently complete d appea ance of the tuberculoss baculus f on the sputum after a fe months. Cases of recu manners are seen as the most of the control to the

The article include a tabular statement of all cases ope ated upon with the histories and several illustrations.

W. A. BRENNAM

Eg di G The Indications and Technique of th Op ati Treatm at of M mmary Cancer (I t d tt l t n p l t p p at o d l cr il mamm ll) Pli R m 99

p t 385 Eg di reviews the r mificat ons of c ncer of the breast and the metastatic outbreaks with their routes The various operat e m thods of meeting the conditions are discussed or totally especially the techniques of Handley and Halited. The review leads to a descr pt on of the method of b east am putat on practised by Tans ni in Italy since 1805 This is a plastic method destined to comi lement the exte sive remo al of tissues in the destructive operat on and to fill the gap left by the e tensme removal of the breast and its adjacent tissues. It consists essentially of cutting a strip includin skin and muscle from the e 10n of the back and tw st ng this flap around to the site of the rem ved breast The circul neis on around the breast is prolon ed up ard until the tyo ends meet in the arella from he ean U shaped nois on is st ted down ward in the back care being taken to spare the b anch of the crcumflex arters in the region the heb supplies nourishment to the pedicle of the The pedunculated flap well nourished and epair the l ss created by the removal f the pectorals

Tans n s flap has been used by many surgeons in Italy and also n France with good results

TRACHEA AND LUNGS

Jerv y J W B onchoscopic Side Lights on Bronchoscopic Cases S th M J 9 9 n 333

Jervey offers the following bronchoscopic side I ghts on bronchoscopic cases which he reports

Don t take anybody s word for what he has or has not seen in peroral endoscopy Be a M ssourian

2 Don't take any body s wo d as to what area he has or has not e plored in the course of endoscope pergunatio s Look for yourself

3 Don t take any body s d agnosis of the prese re of a foreign body in the air passages or esophagus no matter bow clear and definite the anamnesis

no matter bow clear and definite the anamness
Make your or n d agnos s

4 Don't decline to use a certain mechan calp in
college a certain nechan calp in

c ple or a certain instrument just because a colleague h s previously tried t in the same case and falled Difficulty for one man's opportuity for another 5 Don't forget—to paraphrase the famous dictum

of the dusky Reverend Jaspe of V1 gmma in h srefer ence to the sun—that sometimes the foegn body do move

6 Don't foet that the second peroral endoscopy

pe formed on the same p t ent is likely to be ease than the first and the third easier than the seed d You one it to you patient and to yourself to prove t 7 Don't be n'too great a hurry to refer yourpa

t nt to a colleague fo oper tion even thou h you kno he is a better man O M Rorr

G al am E E F reign Bod es in the Air and Food Pass g A ch P d t 9 9 3 5

The observators of the writer are summan ed as follo s

I Accord ng to statist cs about 66 per cent of the cases of foreign bod es in the air passa es are those of child en

C se histor es show that fore gn bodies are often overlooked because of the period of litency of symptoms following the first dyspuces and choking attack.

3 The symptoms vary greatly In one instance for example the presence of a peanut kernel may cause an acute inflammatory reaction and later pneumoni while in others metal objects may remain in the luin for a very long time and cause compa atively little damage.

4 A foreign body in the orsophagus that does not cast a shado on the \ray plate may often be dagnosed by giving the pat in a bismuth filled capsule. The \ray ill then sho v th s caps le held in posit on by the fo eign body

5 Fo eign hodes a e ery ra ely cou h d up
6 The presence of a fo eign body should be sus
pected if the fillow ng condit ons are present an
un planned leucocytosi local zed symptoms; one
lung th t do not d' at up unde treatment the ab
sence of tibercle bacil in the sputum and a

gradual decre e n e ght and st enoth
7 Bronch scopy should be re f rmed as so n as
p s ble (h ld en do not require a anosthetic

8 The necessity of taking a radio_raph of every patient who gives a history of having swallowed a forei_sn body cannot be too strongly emphasized on The asthmatod wheeze is a symptom of considerable importance
S S Ho ve

PHARYNX AND ŒSOPHAGUS

Austonl A The Treatment of Severe Cicatricial

Esophageal Strictures (Contributo all indinizzo
di cura delle stenosi cicatriziali de alto grado dell
csofago) Policlin Roma 1919 xvvi sez chir 150

Austoni treats a sophageal cicatrical strictures by progressive dilatation. He gives clinical histories of 4 such cases and reviews the literature. I rom this review and his personal experience he concludes that

1 Absolutely impermeable cicatricial stenoses of the cosphagus are extremely rare in fact exceptional the stenoses observed usually have a degree of per merability which permits passage of at least a fine

2 All cicatricial disophageal stenoses even those which are least permetible and those which are extensive and old may be successfully treated by dilatation. This procedure is much less dan erous and is more often successful thru ruy other mode of

treatmen

3 The first stage of the dilatation treatment is to pass a bougie through the stricture which prepares the strata and acts as a guide for the subsequent manœuvres This may be effected either through the mouth or through a preformed gastric fistula The buced route is indicated for stenosis situated in the upper cervical and thoracic regions and the retrograde route for cases in which it is lower and those which cannot be mana cd from above

4. Esophago copy is of special use in facilitating dilutation through the mouth. Also of value are the metbods customarily used in cases of urethral stricture. Gastric endoscopy with the indirect vision apparatus is recommended for retrograde sounding. If during the examination, the patient is made to swallow a little milk, which passes into the stomach in strings it will facilitate the location of the cardia.

5 The best method of treating severe extensive and old cicatricial esophieval strictures is that of intermittent progressive dilatation through the buccal route with the aid of esophiesescopy and by the retrograde route with the aid of a directing thread. Each sound should be allowed to remain in place for about two hours. In infants however and in cases of stenoses situated high and conveniently metallic dilators may be used as in the treatment of urethral strictures.

6 Hypodermic injections of fibrolysin should be given with the dilatation treatment of cicatricial stenosis

The average duration of the treatment is about three months. It is desirable however to resume the sounding every one or two months for about a very to prevent recurrence.

No recurrence has been observed up to the present time in any of the author's cases but he believes that patients should be kept under observation for from fac to ten years before it can be assumed that the cure is definite.

WA REENNAM

SURGERY OF THE ABDOMEN

ABDOMINAL WALL AND PERITONEUM

Hupp F L Abdominal Drainage W 1 : ginia
M J 1919 xiii 441

This subject is of great importance and there are many conflicting opinions as to when the peri toneum can be trusted to push back an imading foe from the abdomen independently. The great capacity of the peritoneum for resorption and its power to put up a stiff defense has led the present day strgeon to drain less and less

According to Munro there are three factors which should be considered when there is an in clination to dispense with drainare following per toneal infections (1) the individual equation as regards susceptibility to infection (2) the virulence of the infection and (3) the presence or absence of the infection and (3) the presence or absence of the infection and (3) the presence or absence of the infection and (3) the presence or absence of the infection and (3) the presence or absence or absence of the infection and (3) the presence or absence or absence or absence or absence of the infection and (3) the presence or absence or absence of the infection and (3) the presence or absence of the infection and (3) the presence or absence of the infection and (3) the presence or absence of the infection and (3) the presence or absence of the infection and (3) the presence or absence of the infection and (3) the presence or absence of the infection and (3) the presence or absence of the infection and (3) the presence or absence of the infection and (3) the presence or absence of the infection and (3) the presence or absence of the infection and (3) the presence or absence of the infection and (3) the presence or absence of the infection and (3) the presence or absence or absence of the infection and (3) the presence or absence of the infection and (3) the presence or absence of the infection and (3) the presence or absence of the infection and (3) the infection

of distinct foci of infection

Posture has become a very important adjunct in the treatment of peritoneal sepsis Fowler's position is most commonly adopted. The base principle of postural treatment is that the most active and rapid absorption into the lymphatics takes place from the diaphragmatic and omental

peritoneum while the pelvic peritoneum is very slow to absorb. The author mentions the importance of transporting patients in the sitting position

when peritoneal sepsis is suspected

Boxlby has stated that very probably dramage of war wounds of the abdomen is of little use except in local lesions. He reports an operative mortality of 50 per cent which in civil practice would be exceedingly high but was considered good under existing conditions. Choson stated that the treat ment of war wounds is a highly specialized branch of surgery and the rules of civil practice apply bardly at all at the front. Multiple wound gave a mortality of 68 per cent as against 20 per cent for single wounds. An operation was performed whenever the pule was perceptible. Dramage was instituted in only a few of these cases and then was continued for only from twenty four to forty eight hours.

In cases of intra abdominal abcess cavities whether of appendix or tubal origin it has been repeatedly demonstrated that the charted microbic curve progressively falls to the zero line when the installation tubes have been carefully placed and

the technique of Carrel rigidly enforced. It should be emphasized however that Carrel never intended his system of ound sterilization as a substitute for early clean surgery and the removal of all foreign

The drains e tube itself is condemned by a great many who claim they have obtained brilliant results without it llathaway substitutes a piece of soft folded rubber for the tube. He believes that if more surgeons would do this they would find not only that their results are very much better but also that their outlook on surgery is totally Applying his e per ence in ar surgery changed he began by sewing up ordinary staphylococcic abscesses of the subcutaneous tissues after neision and wipin out with b pp These wounds healed by first intent on He then went a step fu ther After operating upon a case of perforated gastric ulcer and vashing out the peritoneal cavity with flavine he closed the abdomen up tight. The result was healin by first intention and uninterrupted recovery The same procedu e as followed n a case of compound fracture of the tibia and fibula with a large e ternal wound and a case of gon ococcal pe itonitis follo ing rupture of a fallopian tube. The result in both cases was healing by first intention

In cases of questionable d a nage fo acute ap pend c tis the author has invariably used the McBurney gridiron incis on as this s l to be follo ed by a herma and affords adequate

Long has recorded 30 cases of acute appendic tis some of the gang enous type in each of hich he closed the abdomen H s results vere gratify ng

in 17 of the series

Kelly defin tely sets down essential points to be remembered The drain sonly a drain to a limited extent and for a short time acting chilly as a protective pack. It is essential that the septic ar a should be d a ned. The dr in must be loose in o de that it may ab orb rapidly and must have exit through a la g o thee

The auth r p efers the plit ubber tube wrapped with gru e and covered with a ubber dam, hich is rolled a arctte fish on ind placed at the bottom of the spic put (r mut be t keo to s lect phable pu e rubber in o der to prevent the pe fo ration of n intestine o large blood vessel due to pressure of n unyield n hose p pe tube

In resp ct to tube cul u penton tis it bas been stated th t (1) those afflicted th tube culo s do not die from the disc se but from is citted scpsis () the abdomen sh uld never be d a ned in tuberculos s of the pent neum (3) th pure products of tuberculos's n the pel is sh uld be remo ed vhenever possible by clan careful operat on

The vhole subject of dra nage is ba ed upon certain definite scientific p inciples b ch must he appl d with judgment to each and v dual case The surgeon should the efore get bold of the prin

ciples and should not follow an unvarying ritual in every case of pus abdomen which comes to the operating table E A PRINTY

Montoya J M Umbllical Ifernia (H na um bli 1) Rep dem d yc g de B g tá 919 x 338

During the past si years Montoya has operated upon 32 cases of hernia in infants of which only 8 were cases of umb lical hernia. An equal or greater number of cases were treated mechan cally

Mechanical treatment of umbilical hernia in in fants squite satisfactory if sufficient time - generally from a year to a year and a half—can be devoted to Otherwise operation is necessary. In children not mo e than 2 years old the most p actical method s to make an incision di ectly over the tumor ca e fully d seed the sac and if it is small and not adherent reduce it This c n be done without opening the pe itoneal cavity by approximating the edges of the ring ith deep silk sutures and then closing the skin

th interrupted sutu es. The skin sutures are removed on the eighth day. The use of a band is recommended for at least six months after operation If the sac is very I rge or there are adhesions it ought to be resected and the per toneal opening su

tured with catgut

In the cases of older children the author prefers the t chanque de cribed by Mayo which he used in the t eatment of 8 children ranging n age from 3 to 10 years One of them had been ope ated upon prev ously by the more rapid technique of obliterat ng the r ng by freshe ng the muscular edges The hern a ecurred however within six months The re ope atto by the Mayo method has given sat sfactory results W A BREW

Cole P P The Radical Cur of F m ral Hernia by the Inguinal Route B t M J 919 763

The author st ngly advocates the use of the nguinal route in the radical cure of femoral herma He uses the incision which is usually employed for in-u nal bernia and carries the dissection down to the tansversals fs a by dividing the external obl que aponeurosa nd by d slocating the co d or round I g ment In c sing the trans e s I s fascia the e t pe toneal f t s e posed and the epigastre veinly n to the inne s de of the epg treatey marks the out red e f the peritone I d verticulum that le d t the fem alrin I posure of the outer aspe t of the neck of the sac can then be done satisf ctor ly an I blunt d ssect on will isolate the neck of the sac so t can b dete min d hether an) thing is passing through it from the perito cal

In some instances by further d sect on the sac can bed hvered from it pos tion in the thigh It is then opened and hig ted above the juncture with th pentoueal cavity The iliac vessels a e then tracted outward and the femoral ring defined Thee sutues a e placed through the conjoi ed tendon above and below through the th ckened marg n of the femo al r ng-Cooper s ligament The outer suture being

close to the vein should he inserted first The approx imation of these tissues forms a new bed for the cord or round ligament and all direct communication with the pentoneal cavity is abolished. When the sac al though empty can be delivered from the thigh Cole amputates at the neck and then closes the resulting hole in the peritoneum He does not leave the empty sac in position however but removes it by under cutting the lower lip of the incision If the sac is not empty the peritoneal cavity is opened immediately without any attempt at delivery of the sac. In strangulated femoral hernia the operation has even greater advantages

The advantages of the inguinal route are summar ized as follows (1) it provides a certain means of cure (2) it permits a direct view of the essential structures (3) ahnormal conditions can be recog nized and dealt with (4) resection can be undertaken through the original incision and (5) it is neither difficult nor complicated D C BALFOUR

GASTRO INTESTINAL TRACT

Lessler E H A Plea for the Early Recognition of Stomach Malignancies J Misson : M Ass 1010 TV1 181

The author emphasizes the importance of the early recognition of cancer of the stomach In addition to the history and laboratory and chnical findings the physician should have recourse to the \ ray and if necessary an exploratory incision. The diagnosis should not be delayed for the appearance of anorexia vomiting hæmatemesis melena occult blood in the stools dysphagia loss of weight and the formation of a palpable tumor with dilatation of the stomach

E C ROBIT NEK

Urrutia L A Case of Brinton's Limitis Plastica (Sobre un caso de limiti pl tica de Brinton) f ch esp fi de ferm d ap rat d gest 0 0 1 20

Urrutia reports a typical case of Brinton's limitis plastica in which he performed a total gas trectomy which was followed by recovery

The patient was a man aged 26 years who for about a year vomited several times a day after the ingestion of food and had lo t much weight. On physical examination a large movable tumor could he felt in the epigastrium extending from the left costal border to the umbilious Examination of the stomach contents showed the absence of free hydrochloric acid On radiologic examination a diffuse infiltration was observed throughout the stomach which preserved its form only in the region of the fundus There was also pyloric insuffi ciency The condition was diagnosed as Brinton s linitis

It operation the stomach was found to be cylindrical in shape hard and intimately bound to the liver and the transverse colon by fibrous adhesive masses It was liberated with great difficulty the coronary artery ligated the duodenum sectioned about 3 centimeters from the pylorus and

the end of the duodenum sutured The stomach which was then connected only with the esophagus was brought to the surface and sectioned high in the This having been done an anas cardia region tomosis of the œsophagus to the jejunum was made according to the Reichel Polya method patient stood the long operation well

For several days following there was some diar rboca and an intense painful colitis with mucus and pus in the stools After two weeks however the discharge became normal and the remaining symp toms cleared up Several months after leaving the hospital the patient's weight had increased con siderably the faces were solid the appetite good and the general condition quite satisfactory

Radioscopy showed that the jejunum had under gone marked dilatation and retained the food reaching it directly from the œsophagus for some

On bistologic examination of sections of the pylorus and other parts of the removed organ no evidence of malignant epithelial neoformations was

Photographs of the removed stomach are given and the author discusses the literature of plastic W A BRENNAN

Lecene P Inflammatory Stenosis with Spasm of the Cardla Considerable Esophageal Dilata tion Cardioplasty Recovery (Sténose inflamma toire a ec spasme du cardia dilatation resophag gienne considérable cardioplastie guérison) Bull et mem Soc de chur de Par 1919 vlv 710

Lecune s case was that of a soldier in whom exami nation showed a stenosis of the cardia and consider able esophageal dilatation. The diagnosis made was spasmodic or organic stenosis of the cardia perhaps due to the cicatrization of an ulcer Lecene decided to operate directly upon the cardia and not by simple gastrostomy By means of an incision along the left chondrocostal margin the cardia was reached without difficulty The ecsophagus ahove the cardia was found to be strictured by a very thick fibrous band which encircled the mu cles the cardia was an inflamed gan lion As the stricturing band included several small vessels it was sectioned between lightures There was no sign of a neoplasm. The lesions heing similar to those found in the pyloric region near a pyloric ulcer the author performed a cardioplasty following the technique of a pyloroplasty. The patient made a good recovery

When in cases of stenosis surgical intervention is necessary the author helieves that simple gastrosto my should be performed only as a last resort as it does not always overcome the stenosis and results in considerable trouble if a subsequent operation is required

Esophagogastric anastomoses are extremely se vere operations which necessitate opening the pleura and there is no certainty in re ard to the prognosis or as to the value of their results

The only other surgical treatment is cardioplasty as executed by the author in this case a method which appears to be the simplest and most logical

While Lee ne does not d aw any general conclusion fom the success in this particular case he calls attention to the epoints in the technique () placing the patient in dorsolumbar lordosis () definite resection of the edge of the left costal cartilage (a) the use of a head mirror during the whole operation WABERSTANN WABERSTANN

Hernando Supra nal Insufficiency and Gastric Ulc r (Ins fi n s pr l y ul g st a) M d Ib 19 9 56

The p thogeness of gastre ulcer has yet to be cleared up satisfactorly. That the etuology is varied is shown by the fact that ulcer may result from gastric appendicular and arteriosel rottle processes and Addisons disease. In the author's op nion gastric ulcer is usually secondary, and arely if ever primary.

Recently there have come to Hernando's notice seve al cases of ulcer trace hie to suprarent in sufficiency. This is a accord with his contention in a perious articlithat the glands of internal sever to nhale an influence upon the functions of the digestive organs and that tulcer may be due to a datu hance of the endoc ine processes.

In the article it is pointed out also that the vagus nerve has a pat in ga tre pathology and the conclusion is reacted that all patients with ulcer are vagotonic. The mechanism of the production of ulcer is explained by the statement that the vagus simulates count act ons which by interrupt in the creulation form schamic zones and that such zones are easly attacked by hy drochloric acid.

O ganother my fals as a method of treatment because usually t is instituted in the final stages of the condition when the effects of the initial cause are remediable WA BREWNAN

Friedenwald J Personal E perlences in the Treatment of Ulcer of the Stom eh M d Cl N Am 9 9 575

According to our present understanding of the etiology of gastice ulcer prophylaxis includes the removal of sou ces of focal infection and the use of a carefully selected duet. With the appear nee of the first symptoms the patient should be placed on an eclusively milk diet.

Medical treatment is indicated in all 8 mple un complicated cases of gistine and duodenal ulcer complicated cases of gistine and duodenal ulcer The results of ambulotory treatment a c unsatis factory. In sev re cases the patient should be put to bed fo from 8 x to e ght v cels or longer. The writer records recovery in p pe cent of cases treated by the Leube method in 66 per cent treated by the Lenhart method and in 86 per cent treated decord ing to the Sippy method. These methods re hr efly described.

If there is excess evomitin pain or harmatemesis food by mouth shill be withheld for three to five

days and rectal feeding substituted preferably by the Murphy dip method us ng normal sail solution containing glucose. Duodenal feed ng by the use of the Emhort uther svaluable especially when there is severe naise a and vomiting. At ropin which decreases the secretory and motor functions of the stomath by depressing the vagus fibers appears to have an almost specific effect in some instances. Scarlet red is a valuable adjuvant superior to bismuth especially in the treatment of ambulatory patients.

Operations indicated when there are complications and when the ulcer has resisted throut himded treatment particularly in cases accompaned by severand persistent pain vomiting or hemorthage and in stenos s due to poline or disolent lule s P ompt operation is indicated in all cases of perforation and for ulcers accompanied by tumor format on The type of operation naturally varies according to the situation and extent of the ulcer

According to Finney and the after the results of pyloroplasty and pylorectomy are far better that those of gastro enterostomy. From a companso of too cases of pyloroplasty with the same number of cases of gastro enterostomy the follo in conclu

sions ere dr vn Pyloroplasty is indicated chiefly for the relief of pylo c stenos s due to ch onic ulcers situated at or near the pylorus and on either side of it and result a f om the creatr c al contraction follow in the healing of such ulcers It is often useful in cases of bleedin ulcers of the lesser curvature in cases of duodenal uice s not well controlled by medical tre tment and in chromic dyspeps as due to ulcers not relieved by medical treatment The special advantage of pyloroplasty I es in the opportunity afforded for the excis on of all ulcers in the anterior wall of the stomach and duodenum aft r direct inspection of the affected part and the applicat on of the operation to pleers situated in the posterior walls. It does not gr atly disturb the normal relation between the stomach a dintes Most objections to the operati n are more fanciful than re l The only contra indicat ons are the mahility to mobil ze the duodenum when ad hesions are too dense and when thickening and infil t ton about the pylorus due to hype tr ph c forms ol ulcerations re present

The immediate as well as the final results of pyloroplasty are most encouraging. Gastro-entero tomy should be I mitted as far as po sble to the relief of pyloric stenosis due to mal giant disease. In nearly all oth reconditions pyloropi sty and pylorectomy are safer and more satisfactory. Anney and the writer report to oper cent of immediately successful recoveries and 85 6 per cent of sat slactory and esults after pyloroplasty and 8 sple cent of im mediately succe sful recoveries and 77 per cent of satisf ctory on fresults after gastro-enterostomy.

Bacter and the author have po nted out il the degree of he Ing can be dete m ned by means o the \text{\text{\$\sigma}} Though a pat ent may feel perfectly well after rest cure treatment a seco d \text{\text{\$\sigma}} ray e amma tion often shows the same cha acteristics mass the

first In such patients symptoms may recur after the ordinary diet is given. By repeated \ ray ob servations it can be observed when the ulcer has healed

Relapses are often due to dietary indiscretions following the cure. The patient should be placed for some months upon a carefully regulated due to acid free and ersally digested food with intermediate feedings and alkalies. It is desirable to have patients return every three or four months for a year or more in order to determine the ultimate result of the treatment.

Diets used during the Sippy cure and diets recommended following ulcer treatment are appended
W. H. NADLER

Macdonald and Mackay The Immediate and End Results of Gastro Enterostomy for Gastric and Duodenal Uleer A Study of 330 Cases (I os resultados inmediatos y lejano de la gastro enterostomás en la dicera del estómago y duodeno Estudio de 330 casos) Per españ de crug 1919 1 253

In a study of the results after gastro enterostomy it was found that gastrojejunal ulcers occur in 30 per cent of the cases. The question arose also as to whether this complication does not occur even oftener since undoubtedly all cases are not operated upon

It is possible that the secondary disturbances ob sets ed in patients who have had a gastro entetos tomy may originate from less advanced lesions at the site of the anastomosis. It is evident that some of the symptoms are due to renewed activity of ulcers in the vicinity of the pylorus of spasmodic contractions in the ulcerated areas since many surgeons have reported complete relief from these secondary symptoms following a pylotectomy performed months or years later

It is possible that with greater experience the treatment of the ulcerated areas may become more radical Mithough pylorectomy has a definitely higher mortality it may replace gastro enterostomy in certain cases if with improved technique it becomes as safe and especially if the pylorus is not definitely obstructed or inflammatory lessons do not predominate. When there is cicatrical obstruction of the pylorus gastro enterostomy is a very beneficial operation.

It is probable that in the next ten years a very careful study of the type of lesson revealed by opera ton the immediate mortality the end results and especially the incidence of new ulcers will be the factors upon which the decision between the two operations will be based

Gastro-enterostomy has been on the whole the hest therapeutic treatment of gastric diseases completely curing a large number of such patients con demaed to certain death by inamition and for whom medical treatment is powerless. It will always be the method of choice for the patient who has been weakened by the disease. W. A. Bersman

Foxworthy F W The Medical Treatment of Duoden't Ulcer with Special Reference to the Treatment of Hæmorrhage J Indiana M Ass 1919 til 152

Medical treatment is indicated in cases of simple duodenal ulcer in most hamorrhagic cases and occasionally after operation

The author's methods are illustrated in a detailed case report. Among the various means of control ling hamorrhage which are reviewed blood trans fusion intravenous injection of normal horse serum and intramuscular injections of whole blood are recommended.

Absolute rest in bed preferably in a hospital is essential Patients whose cases are severe should not be permitted to walk before from six to eight weeks

In both simple and himmorrhagic cases diet is of particular importance. The author follows a dietary schedule which may be divided into five stages.

t Nutrent enemata For a period of from four to seven days during which only chipped ice is permitted by mouth the patient is given rectal feedings and the required medication by the Murphy drip method at six hour intervals after cleansing enemata of normal salt solution

2 Liquid diet In the beginning of a period last ing from one to two weeks only the whites of two eggs or cream are given at three hour intervals. The amount is then gridually increased

3 Semiliquid diet This diet is continued for one week and permits the substitution of soups and purees at one or more feedings

A Semisolid diet Portidge mashed potatoes custards and eggs are added as albumin water is withdrawn. This diet is continued for one week. If ulcet symptoms recur however the liquid diet is substituted for all feedings.

5 Solid diet In this diet lean meat broiled and finely divided is added until the patient is finally given the ordinary diet prescribed for ambulatory cases of ulcer

During the petiod of liquid feeding daily gastric lavage with 1 per cent of sodium bicarbonate is given. Actidity should be counteracted by the smallest effective amount of alkalines such as called magnesia and sodium bicarbonate. Bismuth is of value in the absence of hismorrhage. Muscular contractions may be controlled by the use of increasing doses of tincture of belladonna temporarily withdrawn when the desired effect has been obtained. Special care of the mouth and the cridication of evident and potential foci of infection in the teeth and gums is important. W. H. Naper.

Ombredanne L Total Volvulus of the Intestine of Chronic Nature (Volvulus total de l'intestin à évolution chronique) Bull et mém Soc de chir de Par 1919 zlv 688

The case reported was a case of volvulus of all of the intestines large and small the symptoms of which had persisted for more than ten years and were cured by unt ist ng. The patient was a grid about years old who since 2 years of age had been subject to repeated attacks of vomiting. The vomitus was greenish and bilious in character. A thorough e am nat on of the patient in the hospital including a radioscopic examination led to the dagnos so fouden lo doudenojeunal stenoss. The torsion which as first d covered at operation amounted to one and one half turns. This was untwisted and the child left the hopital on the seventeenth day in excellent condition.

The points of special interest in this case vere in The condition was a volvulus after than

intussusception

2 Total volvulus is rare. The major ty of cases on record are cases of partial volvulus. The author knows of only one other instance of complete torsion of all the intestines both lage and small.

3 The volvulus vas not accompaned by occlu

sion of either the large or small intestine

4 The e v as ab ence of coalescence of the meso colons indicating that the condition was a true volvulus. In the autho s opinion this con a t malformation is a necessary and sential condition fo a eally total nt t had volvulus though it is not a sufficent cause lone. He is ad ned to beleve that by itself without of ulus it may produce symptoms of p in ad biliary vomit ag nte m t tently

5 The symptoms due to the volvulus had per sted for ten yeas In this particular the care s un que In all of the reports m l t the e d by the auth thee a sa double occlusion which led to a rapid term n t on e ther by death or surgical inte v nuton A fe cases are record d of n om plete to n follo ed by sp nane u unt i ing In the autho s c se the e vee no spontan ous inte m it n it ros ons followed by unt i tag.

6 The lul as treated succ f llv hv un t sting and fi t n of th ol n by tgut sutu es WAB ANIM

Lews WA Int tnlObtuton and It R I ton to the Gral Petton C d W 1 J 99 538

Pr ct cal h its i d t the a ly recogn ton and man gement of inte t n l obst u t on g ven in this a til

The author emphase the imperson less a light seases a ly a dopeting up in them immeditely. The physical an should not a tore the dassic light per discussion of the dassic light and danced case. The fallowed high enemata armount faccal matter. In givin enemata a must not be introduced into the bowel as it return may be might able to fallow.

Strangulat on accompanying obstruct on adds to the gr ty of the case as a disturb nee n the cr culation of the bowel reduces its vitality nurse the mucous ep thehum and promotes the absorption

of towns

The author quotes Deaver Acute abdominal pain which causes vomiting unassociated with diarrhea in nine cases out of ten is due to a condition best treated by immediate operation

The operation should be confined to the s mplest procedure that will produce good drainage

The conclus ons drawn are as follows

1 The rapidity with v high the accumulation of deadly four material takes place in the gut above the obstructing point and the danger that is there by added to the simplest abdominal procedures are not sufficiently appreciated

2 It is the gangrene consequent upon delay the peritointies set up by the migration of organ ms through the damaged walls the absorption of posson ous accumulations in the gut and the necessity for performing e tensive and less favorable operations on account of the added pathology due solely to delay that are respo sible for the usually high mor tall iv.

3 In the major ty of our textbooks the character st cleatures are carefully delineated and the occu rence of facal vomiting emphasi ed but no where is it stated that to wat I for classical symptoms in a large percentage of cases to invite death to the patient and court condemnation of the medical attendant

4 The physician should e plain to the patient that he suspects intest nal obstruction and that sur

gical interfe ence may be necessary

5 Mo phia should not be g ven
The author rev ews experiments on the toxxmia
in intestinal obst uction and reports ni e cases

LLVE

Z no L E po t n and Critici m of the Th nes of Lane on Chronic Int stinal St sis (E po-6 v ft d 1 t d L b 1 t t t 1 6) R td d R

In the irst section of his at lether with replace Les theory concerning the alter to of bod by structure by the pe sure and te snop ned with the attend of the b dy du ng kades with as n mpleth arm tion op od ceds the skeleton and sho ng photo raphs for etgeno

In the c nd ct on he apples these same list to the alt t n a the intest nes and mesente y which have odn t Lane c us chonic it est alts is H sum the matter up as f lio S Chr ic inte t nal sta is de to mechan cul inte ferne t Lack ol equil h n bet een the posture sof work and rest cau s deplacement of the abdominal visceria epecially the die et we og gans. This resilisis then opposed by the formation of members are the members of the abdominal feelings and dilatation of the feelings of the members of the same feelings and dilatation of the feelings of the same feelings o

61 1

In the third section of his article Zeno tells of the opportunities he has had to study with Lane and to pursue similar studies antomically on cadavers and at the operating table. In his critical remarks he covers the following points (1) the origin of peritoneal membranes (2) the origin of chronic intestinal stasis (3) the therapeutic medicosurgical and prophylactic indications and (4) the significance of chronic intestinal stasis in general pathol only

The term chronic intestinal stasis he states is unsatisfactory and a new term must be sought which will serve for all the many and complicated cases of alteration of the digestive and nutritive functions

In the remainder of the article the nuthor ad vances the opinion that the various bands of Lane are not purely mechanical but the result of a coalescing of the serous surfaces of the intestinal and parietal pertinenum. He takes up each location where such bands occur and shows how these serous surfaces are brought into intimate contact under various normal and abnormil circumstances for a sufficiently long time to cause such coalescence. He considers practically all of Lane's constricting brinds normal rarely anomalous and very seldom if ever pathologic.

M. M. Marrines

Goetsch E The Occurrence of Gastric Mucosa in a Case of Meckel's Diverticulum Producing Intestinal Obstruction Bull Johns Hopks 5 Hosp 1919 vvv 43

The occurrence in the human body of aberrant glandular tissue at times in places far removed from the mother tissue is a subject not only of general interest and of special interest to the embryologist but of importance also to the path olo ist and surgeon who frequently meet with abnor malties among from such aberrant tissue

The author's purpose in making this report is to record such an instance occurring in a case of partial obstruction caused by Meckel's diverticulum in which at operation a striling variation was discovered in the mucous membrane of the distal half of the diverticulum. This area was differentiated strikingly from the proximal mucosa by a sharp line of demarcation and a difference in color surface character and thickness On subsequent section ing it proved to be of the precise character of gastric (fundus) mucosa containing the tapical gastric glands (foveola gastrica) composed of the two distinctive types of cells the parietal and chief each of which presented its characteristic of morphology and strining reaction Goetseb desires al o to explain the probable embryological origin of this gastric tissue in Meckel's diverticulum with a view to throwing further light upon the occurrence of aberrant glandular tissue at the umbilious and in the remains of the omphalomesenteric duct

The case is reported of a man 19 years of age who presented before operation symptoms and signs suggestive either of acute appendictis or partial intestinal obstruction On examination there was

found just below the umbilicus a sear which had been produced by a former operation for an abscess Upon subsequent operation it was found that the small bowel had become strangulated over a thick fleshy cord consisting of Meckels diverticulum and some adherent omentum which fastened the former to a point on the anterior abdominal wall just below the umbilicus. The Meckel's diverticulum with the adherent omentum was excised and the patient made an uncentful recovery.

Upon examination of the open diverticulum there was found in its distal third or fourth portion an area of thickened irregular granular dark red mucosa which contrasted sharply with the provinal pale finer mucosa which was of intestinal character Furthermore upon careful histologic examination this distal segment was found to consist of a mucosa definitely resembling in every particular that of the gastric fundus type and showed the characteristic zymogen granules of the chief cells and the cosnophi be granules of the partial cells as characteristic in

the glands of the stomach

Upon a careful search of the literature it was found that a number of cases have been reported of the occurrence of gastric mucosa at the umbilious in the form of polyps or fistulæ Other aberrant tissues such as pancreas have been described along the intestinal tract and even in one instance in a nodule at the tip of Meckel's diverticulum and connected with its lumen Another interesting case reported is that of Van Heukelom in which a nodule of mucosa was found at the tip of Meckel's diverticu lum constricted off from it not connected with the lumen but attached by a fibrous cord This mucosa proved to be of pylone nature. The case referred to by the author is the only one of gastric mucosa occurring in the wall of Meckel's diverticulum and in free communication with its lumen Careful histologic examination was made necessary be cause of the rather uncertain findings reported by previous authors and because of the various theories which have been constructed to explain the occur rence of these aberrant tissues at the umbilious

The finding in the author's case of gastin mucosi in Meckel's diverticulum which it is agreed quite generally is a definite remains or persistence of the sitelline or omphalomesenture duct makes it appear certain that these aberrant tissues occurring at the umbilicus infibrous cords and in Meckel's diverticulum have a uniform origin namely from the ento derm of the original intestinal tube or yolk stilk. It was very important to complete the evidence that these aberrant tissues may vinse anywhere along the tract of the original omphalomesenteric duct in order to answer the various hypotheses.

Alter a review of these hypotheses and in view of the evidence that has been brought forward the best explanation for the occurrence of these structures is that the original entodermal lining of the intestinal tube and omphalomesenteric duct posessess potentialities of development into any of the glandular structures of the adult intestinal t act or of its accessory glands. Under the miluence of certain circum tances which v e do not understand groups of cells may reta in one or the other poten tial ty and develop into a glandular tissue very different from the sur ounding glandular t sues and resemblin the adult organ such as stomach or pancreas beth may he far removed

The hading, a the author's case of gastric mucosa in Meckels diverticulum effectively ans es the various theories that the gastric growths at the various theories that the gastric growths at the umbil cus may have arisen by consist ction or sepa ation from gastric diverticula in the early fectus or that a differentiation in the mucosa or in these aberrant tissues is brought about by the presence or non presence of the hile of that irritation is maintained to make the properties of the hilastodermic layers are necessary. In fact with the findings in this case there is good evidence for helve my that these aberrant tissues are se from remains of the omphalomesenteric duct. As to the ultimate factors we hick cause this different the case of the different case of the case the different case of the different case of the case the different case of the different case of the case the different case of the differe

t at on howe e nothing can be stated at present. The find n of the sgastric mucosa explains well the e sons for the find ng of acid secretion 1th dige tion at the umh hous in cases of umhilical

polyps and hatulæ as reported in the literature lthough cases in which gastric mucosa occu ed at the umbleus had heen reported hefo e the e is a good embryolo ical has a for underst nd ing certa n denomatous tumors and gro the of an ntestinal glandular nature occurring at the um hilicus in obliterated intra abdominal umb lical cords and n Meckel s divert culum In fact in the case reported t is interesting to speculate as to the condition fo which the pat ent had been operated up n seve al yea s previously. It seems probable that there vas at that t me a perforation at the tip of Meckel's diverticulum though none was found at the operation As a consequence of this an abdominal abscess formed which v as simply drained and high healed with the formation of adhesions between the tip of Meckel's diverticulum and the anterior abdom nal wall. It is interesting to think al o that the pe foration at the tip of Meckel's diverticulum might w ll have heen a perforative gastric ulcer for so far as the st ucture of the mucosa vent the author was ce ta nly d along with the fu du type of mucosa membrane Th's per foration evidently healed subsequently. The case fu ther illustrates the desirability of e amin ng carefully all cases of Meckel s d vert culum for the possibility of the occurrence of aherrant glandular tiss es in the mucosa because of the importance of these structures in embryology pathology and ce tain surgical condit ons G E BET V

Kirmis on Surgery in the T eatment of Infants
App ndicitls (Chrurg: f til 1 pp d te)
R gé d l td thé p 9 9 x 369

O in to the great possibility of diagnostic error in cases of acute append c t s n infants and on account of the frequent involvement of the intestine Kuruusson emphasi es

I The absolute necess ty of methodically replorun the abdomen \(\) the patient under the influence of an anæsthetic in order to discover the location of the appendix by palpation accurately it may then be determined whether it is best to make the incission on the sbeath of the cetus toward the ilian fo a or in the lumhar region

2 The nece ity for resecting the omentum etter sively as often thas become a purulent spon eight trated it hacter a and should not be returned to the andomen to act as a focus of infect on. When however the condition is of the type known as a cold appendicts and there are only alphabents.

adhesions such resection is not necessary

3 The neces it for always exploring the lo er pelvis for purulent collections and immediately dry ng the pelvic cavity. Airmisson uses a special d ain of hi o n desi n He does not recommend prolon ed draina e or very voluminous comp e e

The administration of purgatives should be a odde of g eat value in these cases at he use of the Fovier posit on and the Murphy intracetal drp. In add tion phys do ic sall solution may he injected s b cutaneously and njections of camphorated od giv a when the pulse is weak. Intestinal stasis may be found the with pulse in the Mark Barria.

Mayo W J Som of the Old Hospit 1 fLondo with Speci i Reference to the T Fi tula n Ano and lizemorrholds M to 1 flord 0 0 107

The writer calls attention to the scientific advantages offe of by Great B it no to En lish speaking surgeous and pays a tribute to the honesty and sou a sense of the B itsis surgeon During the ple sait ambles that he had around the old city of London he learned the why and wherefor of many of her places of this order to the contract of the contrac

The Royal College of Su geons of England establed in 8 o is not so did as the Royal College of Surgeons of Edinburgh which was founded 1 193 and 5 guides its or g in by grant f om Henry IIII by using the flat cap wo n by b mas part of ts academic unifi om The m velous specim is number of in black and put up by John Hunte 5 own h nds have been eith field in the Mus um of the Royal College of Surgeons of London for moreth in a bundredy as 8 Forthet catment of spec all classes there are many

lesser hospit Is in London which are not so old as those al eady named yet much old it than any the hop take in the world. E amples of the ear the Go d Samarian and the Women Hop talks which have their counterparts in the valous women shos it is in the country St. Peter's Hop raid devoted to the treatm into fistone in the unity old dder and other uninary cond tions hash ing been the cater of the darks.

the urologic school of surgeons of Great Britain It is there that Freyer and Thomas Wilker work today The new Brady Hospital in Baltimore under the able leadership of Hugh H Young is the American expres sion of the same idea

Unique and among the most interesting of these pioneer special hospitals is St. Mark s Hospital which was founded in 1835 and built for the treatment of fistulæ and other diseases of the rectum exclusively It was here that the great Allinghams father and son worked and practised the bgature operation for hæmorrhoids Fistula in ano has been well treated at St Mark's Hospital for more than forty years

Some time ago the writer was so fortunate as to become acquainted by personal observation with the methods introduced in St. Mark's Hospital for the repair of fistula in ano and as a result is able to look back on a most satisfactory experience in the treat ment of this annoying variety of infirmity Goodsall pointed out that if a line were drawn transversely through the middle of the anus all the fistulæ lying anterior to it would pass directly from the external skin opening to the internal opening inside the anal canal and that all the fistulæ posterior to it would have their internal opening in the posterior midline of the anal canal no matter where or bow many la teral openings-the so called horsehoe fistulæ-are present In the antenor fistulæ therefore the ex ternal opening will be found opposite the internal opening An anterior horsesboe tistula as Edwards remarks is practically unknown. The cause of the curved or angular shape of the postenor fistulæ the external openings of which are lateral and lead by a crooked passage to the posterior internal opening is the arrangement of the coccygeal ligaments and muscles which protect the external tissues lying in the posterior midline and direct the pus laterally in this way the so called horseshoe tracts and open angs are formed

The treatment of the posterior fistula which is the most troublesome consists of carefully following the one or more external openings to the posterior mid line where the fistulous tract leading to the internal opening just above the external sphincter will be readily exposed This is then split through and the incisions made hy following the lateral fistulous tract are joined. If after the use of the curet the fistulous tract contains much thick scar tissue the posterior wall of the tract is split to let the blood supply come through

At Ling's College Hospital in 1862 Henry Smith originated the clamp and cautery treatment for hæm orrhoids a method used in the Mayo Clinic in hun dreds of suitable cases with the utmost satisfaction It is more than twenty years since the writer learned to do the clamp and cautery operation properly by read ing in the London Lances an acrimonious discussion carried on hetween Allingham and Smith The pile should not be trimmed away vith the scissors because if the eschar pulls apart the cut artery which a most resistant will bleed as Allingham stated according to Smith the pile should he slowly converted into an

aseptic eschar protected by the desiccated tissues and the germs on the surface of the hamorrhoid de stroyed at the same time The pile tissue should he caught in three places a balf inch of sound mucous tissue being left between each group of vessels de stroyed by the cautery so that no stricture will follow

LIVER PANCREAS AND SPLEEN

Einhorn M Jaundice Med Rec 1010 xcv 1043

The three types of jaundice which the author describes are as follows (1) the obstructive type in which one or more of the canals draining the liver has become closed () the hepatic type in which the liver cells which manufacture the hile lose the power of sending it through the biliary canals and (3) the ha-molytic type in which it is believed that the bile is manufactured in the blood itself the liver having very little or nothing to do with it

The symptoms usually present and which are due to the hile itself are slowness of the pulse drow siness lack of mental concentration lack of energy and quite often an itching sensation. Fach case also has the objective symptoms which are due to the original disease. In many instances there is no pain at all in others the patient has severe pain

chills and fever and is very sick

In the differential diagnosis the obstructive types are the first to be considered Catarrhal jaundice is the type most frequently encountered In this con dition the common duct is obstructed by the forma tion of a mucus plug and there are mild digestive disturbances such as lack of appetite nausca con stipation and perhaps vomiting. The patient suf fers in this way for a few days or a week and then all of a sudden turns vellow. However there is no pain The yellow color then increases the urine becomes dark brown and on examination is found to contain bile. The stools are clay colored. Ex-amination of the duodenal contents will show some bile and ordinarily in the first twelve days of the disease there is a quantity of mucus

The other type of jaundice which also appears in the acute form is caused by the obstruction of the canals of the hiliary system by stones Charac teristic of this condition are severe pains preceding the attack which come on suddenly and are very acute in some cases they are radiating extending to the center and then to the right When the com mon duct is not involved and stones are present only in the gall bladder the author believes the pain is brought on by spasm

In some cases of duodenal ulcer in which there are no stones at all the pain is characteristic of gall tones and jaundice this is thought to be due to a distinct spasm of one of the sphincters of the common duct In such instances repeated examina tions of the duodenal and gastric contents is neces sars for the diagnosis

The author mentions the case of one patient who was treated at Carlsbad for several years for gall stones He also had a typical attack of severe pain and a light jaundice elevation of temperature and vomiting. Examination of the duodenal contents showed the p esence of clear bile pancreatic secretions and blood. At operation no stones were found and the gall bladder vas no mail but there vas pyloric spasm on account of the presence of duodenal ulcer. Undoubtedly at time this had caused a spasm of the papilla of Vater which had in tu n resulted in the naind ce.

The author next cons ders the saundice which is of a protractive chara ter. While stones may be present n this ondition allo other affections may le the cause of the yello v color Prot act e jaun dice ith ut pan at all is due usually to the c 1 dition which stermed biliary or thosis of the ly r If he eve there is pan v th no d stinct pe od of inter uption the condition s of the malignant In the malgnant type the jaundi e 1 ex treme in spite of the fact that a great deal of ble may be found in the duodenum and in the st ols One case mentioned in which there was conside able suffering slight los of weight and extieme jaund ce The gastr c ntents sho ed the al sen e of hyd ochlor c acid and the p esen e of blood and lactic acid. The duodenal content showed clear b le but the paner at c rui e evenled the bsence of typ n ferment. The diagnosis of cance of the stom cl invol ing the pancreas and liver has con h med at autonsy

In the hem lytic type the urn usually contains no bill ry pigments but the stool is colored and there jaundic. Fequently the spleen is enlarged and the d blood to puy less are my kedly fragle. Afe points as to the medical treatment of juin

Are points are the medical treatment of yaddice te mentioned. In all cute forms the pat ent should have plenty of vater pe baps. Carlsbad saits and a light dit. If there is severe pan hypodermi sof morphine should be given until the attack sub ides. If the pat ent has stones if the repeated attack, oper tv. nierference is necessary. In coming to decist in the Yad indings temp ratue eleucocyt count and the pitent's condition must be considered.

In the stone form of jaund ce which has con tinued fo from fi e to six v ecks vithout abatem nt a diagnos s of stone in the common duct is just hable and these cases should be operated upon

In cases of protractive jound ce due to malignancy the patient should be perated upon even if only to make him mo e comfortable. The gall blad it may be atta hed to the ston ach or the n testine so that the cisa free if of bile

Little an be acc implished su g cally in biliari cirrhos s In the author serper ence small doses of calomet follo ed by od des have been very satfactory. This treatment may not su ceed in all case but e crything should be tried before grying up e pecally when nothin an be done surgically

In the hemolytic type in which the spleen is enlarged splenectomy is recommended. The author mentions one case in which he used rad um with sati factory results

E A PRINTY

Woll ten M and Mixsell H R Rep rtofa Cas of Hepatoma in an Infant i ch Ped at 9 9

This article gives the history and findings in the case of a tably who was first s en when it as a months of age. The child was brought to the dispensary to dictary instructions and because of a lump about the size of a peanut under the right loe rr in This lump was fir thotted when the child vas 3 months old. The family history was negative except that the maternal grandmolter had diabetes. The child's past history was also me atterned.

At the time of examination the patient was poorly nourshed and salloy. At the base of both lun's e eafe scattered suberepitant ales There was no adentia. If he generalized maculopapular rash was present. There was no distention rigidity or tenderness of errich abdomen. Both liver and spleen vere paip his belo the costal margins. At the loter border of the liver a nodule about 2 by a centimeters in diameter smooth and hard was palpated. The refle es were normal and there were no deformittee.

The baby as not seen again for saveeks It as then brought in for double bronchopneumona Mt this time a large mattaken to be the let a with the time a large mattaken to be the let a with the done. It slove border extended nit the 1,11 time fossa and small hard elastic smooth nodules could be felt upon its surface. The spheen was p lipable at the costal margin. There was no actes The Wasse mann and von Pruquet reactions of both the child and its parents ere negative. A diagnoss of con ential sa comm of the lever probably

p (mar) was made

The ecove 3 fom the bronchopneumon a sun en inful but about three month later the child was brought back in an e tremely emaciated cold ton The abdomen measured 4 continueters at the unbord and 35 centimeters at the unbord breed and 36 centimeters at the support of the specific and the support of the previous examination that the time of the previous examination to the skin the large t / centimeter in dimeter Death occurred in a fy day.

An autops: as performed twe hours after death Acut h of chopment in a 1s ap resent in about o e half of the left for er lobe and the right! I ng. The uppe lofe on the outer surface just below the spex sho ted a hard to the nedle t millimeters in diameter exhently a met st sis. The abdoment or to not from o to 3 cube centures so of the not ado thou from the pelve of the comments of the notation of the pelve of the comments of t

which showed through the capsule as small round greenish masses with dilated vessels between the The posterior border was nodular and entirely made up of neoplasm. The left lobe was filled with nodules and the lower surface was almost entirely made up of new growth. The main mass occupied the anterior half of the liver The growth was soft and bile stained and contained many small hæmorrhagic and softened areas In the posterior portion the nodules were less bile stained more hæmorrhagic and in some places white in color Between the nodules and liver substance there was no capsule but a capsule was simulated by a com pressed mass of liver tissue The anatomical diag nosis was hepatoma pulmonary metustasis sub eutaneous inflammatory nodules Microscopically the growth was a primary epithchal tumor of liver cells This condition is very rare in children and is cither adenomatous or carcinomatous in type Only a few cases have been recorded

I W BACH

Robin A Hydration and the Soluble and Insoluble Residues in Cancer of the Liver a New Conception of the Genesis of Cancer (Lhydratauon le résidue soluble et le résidu insoluble dans le cancer du foie Une nouvelle conception sur la genése du cancer) Bull (cad de méd Par 1919) tixii 699

Robin finds that cancerous liver tissue contains a quantity of water higher than that of normal liver tissue under the same conditions. The hydration reaches its maximum in the most cancerous parts and as a rule amounts to 14 per cent. In the health ter parts it amounts to about 10 3 per cent. With the development of the growth it increases.

This hydration is not characteristic of cancer alone as it is observed also in the liver of the consumptive and in tuberculous lungs. In the acute form of phthisis however the water content of the least involved regions of the lung falls considerably below the normal while in the cancerous liver it is above that of the normal liver in regions which are relatively heighty.

Hydration is a phenomenon common to all rapidly growing tissues and is related to their histogenetic activity. Like all growing tissue cancer possesses the power to construct with a given quantity of solid material more histologic substance than other tissue. Indirect proof of this is the fact that the amount of water tends to diminush in fatty tissues (the alcoholic futty liver for example) and in such tissues bistogenetic activity is decreased.

Hy dration of concerous tissues involves a decrease in the amount of both organic and norganic matter which is greatest in the most extensively modved areas. In the tuberculous lung the areas least involved by the disease contain more organic and inorganic material than the normal lung.

The process might be considered as due to the effect of a ferment which splits the proteins of the

organ in the parts involved by the cancer and by a reverse action collects electively in some cells the amino acids set free to effect a rapid growth and an ungoverned multiplication

The author's conclusions are based upon the analysis of cancerous livers the livers of 5 per ons who were affected with tuberculosis including cases of acute and rapid development the liver of an alcoholic and the liver of a patient who died of cerebral hæmorrbage. Two normal livers were studied as controls. The analytical results are given in several table.

MISCELLANEOUS

Alexander M E Surface Temperature in the Diagnosis of Surgical Abdominal Conditions A Lork W J 1919 Ctv 1977

The author ascertained the surface temperature of the abdomens of 50 normal persons and of 50 persons who had discuses of the abdominal organs in the latter cases the determinations were mide at the point of maximum tenderness or rigidity and compared with the opposite side. His conclusions are as follows

r In surgical inflammations of the abdominal viscera (except the kidneys) there is no elevation of temperature of the skin overlying them

2 In unilateral inflammation of the kidney there is frequently a locali ed elevation of surface temperature

3 In 74 per cent of cases of undateral suppuration of the kidney the surface temperature of the affected side was one degree or more higher than on the un affected side

4 In advanced tuberculosis of the kidney the surface temperature may be lower than on the unaffected side

Miller L I Mesenterle Thrombosis with a Re view of the literature Colorado Med 1919 xvi 148

Of 214 cases reported in the literature only 197
were accurately described as being arterial or venous
varieties In the cases in which this was stated

there was no essential difference in the course.

The condition may be acute or chronic the latter being characterized at times by relapses and re

Following a discussion of the etiology which is obscure and a description of the pathology the author gives a résumé of the symptoms

The onset is sudden and characterized by a colicky pain which in 51 per cent of the cases is generalized in 67 per cent this is accompanied by generalized abdominal tendernoss. Nausea and voimiting soon follow the vomitus varying from stomach contents to bilary frecal or blood containing material. There may be constipation or diarrhea. In the latter cases the stools are bloody. The 53 mptoms may be those of a sever type of intestinal obstruct

In one case seen by the author there was a sudden onset of generalized abdominal pain nausea womt ing and severe constipation. The patient ente ed the hospital in shock with tympanitis on the right side and dullness on the left. An enema partly

returned contained dark tarry blood. The white c il count v as 28 000 and the red cell count v million. The hæmiglobin was 90 per cent. Opera tion revealed e tensive and advanced involvement of the descending colon.

SURGERY OF THE EXTREMITIES

DISEASES OF BONES JOINTS MUSCLES TEN DONS GENERAL CONDITIONS COMMONLY FOUND IN THE EXTREMITIES

B etjer F H O teomyclitis Am J R tg

In discussing the roentgen diagnosis of osteomy clitis the author describes the pictures which may be obtained depending on the portion first not of the character of the destructive piocess, the path of eitension the character and location of new hone proliferation and the condition of the corte

Attention is called to the fact that a hæmato enous infection usually affects the medulla first and the

corte and periosteum a e not n olved e ly

When the per osteum is first involved the chan es
a e confined to the periosteum and co te and the e

s resulting ostetus and periostetus
When a joint is p ima ily n ol ed the n ol ement
occurs first in the articular surface Later it spreads
to the head of the bone The medullary canal does
not become attacked until late if at all

In compound fractures all of the hone structure

may become involved simultaneously

While osteomy elitis does not give us a constant p cture the author bele es that if ve vould keep clearly n mind the principles of bone nfect on we ould recogn e it hen it is present

T to changes take place n osteomyelitis destruction and reproduction of bone. The more viral atthe infection the slover the beyinging of bine epoduction. Early in a virulent infection the haversian can'ls may be filled with pus but I no destruct on ofbone has taken place there will he no evidence of 1 on

the roentgen plate

The earliest chan es hich can be demonst ated on the plate a exaculated areas in the medulla which appear as areas of lessened dens ty and are formed by reg ons of hone destruction with no malbome between them in the cortex. This finding all ne sufficient to differentiate osteomy elitis from in liga ney as tumors spread in all directions leavin no no mil areas. The infect on finally penetrates the cet exin of the or more places leavin normal co tex in between

Bone proliferation begins at the point whee in fection starts. The periosteal hone is dep sted on the outside a fact which differentiates ost myelt's from tumors of the cortex hich expand the cite

In acute osteomyel us destruct on p edomin tes and there is very little bone prohiferation. In the chronic form the reverse is found Luctic ostcomy clisis gives a picture identical will that of pyogenic ostcomy clisis but v hich can be readily differentiated as in the former more than or bole is usually affected. As a rule the bone involvement is swidespread but the clinical symptoms are tem ly mild. In cases of pyogenic ostcomy clisis the reversisting.

The author urges that a careful h story of all operative cases he obtained in order that we may be creetly info med as to whether the areas of destruction are due to bone disease or the surgeon's curette

The presence or absence of sequestra or in olucrum is easily discovered from the plate and freq ently determines the character of the operation to be camed out W. A. Eva. 8

FRACTURES AND DISLOCATIONS

Hicks C F The Operatic Treatment of Fractures B I g : M J 199 4

Fractu es cause more trouble to the conscue tous surgeon than any other of the many conditions hid he is called upon to treat. During the past see rid years he ever the treatment of fractue se by the general surgeon has not received the attention to serves. It is unnecessary to demonstrate that the present methods are unsatisfactory. In the treatment the points of greatest interest to the pat ent and necessarily of most concern to us are first to obtain good un on second to decreening as much as possible and four the angular period of disability third to the assurance of the pat entire the pat entire the pat entire the pat entire the period of disability third to the pat entire the period of disability third to the pat entire the p

The methods of treatment are the non-operative and the operative. In regard to no oper t e treatment some believe and teach that tra ton and counte traction are efficient mea s for secuna perfect adjustment of fractured hones and alw ys a sufficiently accurate adjustment to gi e a functio They contend that an ally useful hmb anatomic I result is not essential for a p fect functional result Others mainta n however th t a etained anatomically perfect reduct on is neces sary to obtain a functionally useful limb and this can be secured only by the open method with direct fi ation of the fragments by plates or Parkh ms b nds While it is true that ea e not having mo e non un ons than formerly this s due to the fact that we are operating on ununited fract res much

earlier as it is now possible to make an accurate

diagnosis with the aid of the \ ray

Every fracture is a hospital case for the X-ray is the only means we have to cbeck up the results and the proper handling of the average case requires study and great care. The majority of fractures of the long bones should be treated by the operative method. A fair trial of the operative method under the most careful aseptic treatment will justify the following conclusions

The \ ray picture will show that in some cases of fractured femur humerus tibna and both bones of the forearm at the middle or upper third it is a physical impossibility to secure perfect adjust ment after repeated attempts at reduction

Some of these cases can be treated by the open method by which the proper reduction of fragments may be effected and retained without the

use of any foreign body
3 The danger of a foreign body placed on a

fracture has been evaggerated

- 4 For some fractures the Lane plate is the most simple and efficient aid in fixation especially if the picture sbows a wide separation of fragments and interposition of tissue as in the lower fourth of the femur
- 5 Parkham s band applied to a fracture of the shaft of the femur which the radiogram shows to be oblique or spiral will bring about immediate immobilization. It requires only a small incision and causes little mutilation of the tissues.
- 6 Temporary internal fixation insures practically anatomical reduction and as it is a great aid in the dressing of compound fractures greatly simplifies the after treatment

7 The early removal of a band or plate after repair of a fracture will prevent osteitis

8 The early application of a band or plate will prevent a later operation by autogenous bone graft

o The \ray has demonstrated that the watch ful waiting of non operative treatment is unsatis factory and has shaken our confidence in manual reduction munituned by splints extension and suspension It therefore will force us to use more accurate methods

P H KRUSCHER

Carlsson P Concerning the Treatment of Frac tures of the Femur (Ueber die Behandlung von Bruechen am Oberschenkelschaft) Nord med 17k 17g0 li Nr. f. Kir. 573

The author reports all the cases of fracture of the shaft of the femur which came to treitment at his clinic between the years 1910 and 1917. In 1900 Nerty examination of all fractures was inaugurated and the treatment was more or less controlled by it.

One hundred and fifty eight of the patients were males and 47 females. I lifty five per cent were children under 10 years of age. The type of fracture in these was usually spiral or transverse. The spiral fracture was more common in those over 1 year of age but in those who were younger almost all of the fractures were directly transverse. The second

large group were those occurring in young men and men up to the age of 50 years As a rule these were due to industrial accidents and were either simple transverse short oblique or comminuted fractures The localization was somewhat variable but was usually in the shaft and more rarely near the ends Spiral fractures were rare in this group more com mon was the hending fracture due to an indirect force Few women were included in this group The spiral fracture was again found in those more than 50 years old but then occurred almost exclu sively in women and usually in the lower end of the femur less frequently in the upper end and rarely in the center The cause in such cases was more or less indirect force frequently insignificant. The conclusion is therefore apparent that the bones of wom en at this age are more brittle

Five fractures were compound but all of these were treated aseptically and behaved like ordinary closed fractures without any complication. In two cases interposition of soft parts occurred necessitating operative interference on account of non union

The author reviews all the current methods of treatment employed by him for the various groups of

fractures as follows

r Placement and immobilization of the limb to keep the ends of the bone in position by the position of the limb

2 Reposition and immobilization of neighboring joints by means of splints or a plaster cast

3 Open treatment by operative means to reduce the fracture and immobilization to retain the position

4 Functional treatment to retain the function of the injured limb irrespective of the anatomical defect which might result

Extension treatment (1) indirect extension by means of adhesive plaster or some similar adhering substance and (2) direct extension by Steinman's nail extension method or Schmerz's ice tongue or clamp method

Only 2 patients were treated by the first method two old women of 70 and or years respectively. In both cases the leg was placed between two sacks of sand and slight extension applied with the patient in bed until union was obtained. The results were

unsuccessful

Only the new born and very small children were treated by reposition and spints or body fixation. With the latter method the limb was fleved directly upon the abdomen and held in place with bandages according to a method similar to that used by obstetricians. The spinits used were spinits made of ordinary wood or the ordinary Vollaman wire spinit Only 7 cases were treated by this method 6 of these patients heing children under 3 years of ave. In 2 cases the results were perfect. In 3 there was a slight angulation of the bones at the site of fracture and in 1 a shortening and lateral displacement. One patient a woman of 71 years of age bad a fracture of the lower third of the femur without any dislocation. After treatment with a Volkman spinit for

fo ty three d ys a good result was obtained as shown by the examination five and one hall years later

REPOSITION AND PLASTER CASTS

Thit yone cases a rectreated with repos tion and plaster of Pa is casts of these to were treated exclusively by this method. The a coff the patients varied between 5 and 78 sears. The e were 8 trans verse 7 old que and 4 communited fractures. The charge left in the firm the cast was left on was fire and one half weeks. In the majority of cases, the discatton was rather marked and a only 4 out which the first firs

Summed up the results were as follows Shorten ing which was present in 16 c ses at the time of fracture was corrected entirely in 6 decreased in 7 and unchan ed in 3 Extensive dislocatio ad catus which was present in greases was entirely corrected by reposition n only i c se In an ther case it was partially corrected and in the remaining 17 was not influenced at all. In instance it was even agera vated Angulation which was p esent in was corrected in imp o ed in t and not influenced in 4 In r8 cases in which the author was able to estimate the retenti e ability of a plaster ca t be found only 5 in which the correction obtained at e position was retained by the cast. In the remaining re the condition became worse after the cat was applied and in 8 of these the position of the frag ments became we se than before the reposition. In to cases the function at the time the patient was discharged was more or less limited Of 4 patients examined from one and one half to seven se s later by the \ ray only 2 were funct onally and anatom ically normal and both of these we e children 3 and 5 years old respectively The rem ining patients had permanent dislocations all had shortenin Irom 2 to 5 centimeters the average shortening being 3/ centimeters In ddition the e was debutte de formats in 10 cases. No mal funct on with abno mal anatomical results was obtained in only 2 of these 12 cases and both of the patients were 13 year old boys Of 14 patients re examined therefore 10 showed more or less lunctional disability such as pain muscular veakness atrophy and joint stiff ness but all were above 13 years ol age

OPEN OPERATION

The number of cases treated by open operation was 10 and the ages of the patients varied from 7 to 65 years. Eleven of the fractures we e trans verse 5 obloque and 3 communited. Three were in the upper third of the femur rr in the sh fi proper and 5 at the lower end. Tho were compound fractures. In only 2 cases was the operative t eatment undertaken primarily in the others it was employed as a secondary method following failures hy other methods. The time of operation varied from three

days to se enty four days after mjury. Su open tuons were performed within ten days. In r cise the treatment as an absolute lailure and in another death occur ed before reduction could be controlled. In only was there an e act reposit on of fravments. In cases a dislodged fragment was apparent and in othe e was more or less angulation. Definite short enum was lound in cases and lateral displacement also in. In 2 others resoction of the end of the 1 ments had to be done to maintain repost on Later ree ammation show of similar findins.

The end results we e perfect in γ cases. In the others the e was functional disability as before in 6 the e as muscula atrophy or weakness in γ stiffness of the part and in z se e pain. The a rage go of the patients in h own a perfect re ult was obtained sonly 10 years hereas that of the others we z at a term z. The dan er in this go up of course 1 infection which occurred in z cases out of z and re ulted in z death.

INDIRECT ENTENSION AND VERTICAL SUSPENSION METHOD

Vinety nine cases were treated by indirect extension and rt cal suspens on The ages of the pa t ents tarted from 6 months to years the average being 4/ years Forty seven of the fractues ere spiral 35 t ans erse 3 oblique and 3 comminuted Two of the fractu es were in the upper end of the femur and all others in the shaft proper. The dura tion of t eatment varied from eight to forty one days the average being twenty one and one half d ys In r cases this method had no effect upon the dislocat on and othe measures ere necess it The immedi te results of the treatment in other cases were as follo s shortenin was present in 41 cas s but absent in 44. In 3 cases it was more than 2 centimeters in 13 under I centimeter and in the others from to centimeters Angulation and lat eral displ c ment we e present at the end of the treatment n 4 cases In 21 of these there was n shortening

in absorteding in determining the end results of the treatment it was lound in tin a case-sevamined by the author per sonally there was shortenin in only 3 the amounts being it and genuiness sepectively and several services and several services and several services and several services are desired several services and several services and several services and that there as no difference bet even the two limbs Bending as present in only it case. The lunction was normal in all of the end to the services and of the services are services and the services are services are services are services and the services are services are servic

INDIRECT EXTENSION METHOD WITH HORIZONTAL POSITION OF LIMB

By the method of indirect extens on with horizontal position of the limb 39 cases wer treated. Fou teen of these patients we e le s than 4 years of age 19 between 15 and 50 and 6 over 50 years Fourteen of the fractures were transverse 17 ob-

lique 1 spiral and 7 communuted fractures Six occurred at the upper end of the femur 26 in the shaft proper and 6 at the lower end In all of the cases except one the treatment was begun within three days after the accident. The average dura tion of the treatment was thirty five days In 9 cases all the displacement was corrrected in 4 it remained the same in 6 it became worse and in 16 it was more or less improved. In regard to the vari ety of the displacement the author states that short ening was corrected completely in 13 cases dimin ished in 10 unchanged in 3 and increased in 5 Lateral displacement was corrected in 3 improved in 3 unchanged in 20 and increased in 3 Angula tion was corrected in a cases diminished in 4 un changed in 3 and increased in 10 cases. Hospitalization varied from forty two to two hundred and fifty three days the average being seventy eight and five tenths days

Late results Of 20 patients examined by the auth or personally to showed no shortening and the re mainder shortening of from z to 5 centimeters. In n cases the displacement was the cause of the short ening The functional result was apparently nor mal in 17 cases. In a there was pain over the site of the fracture in 6 joint stiffness in 5 muscular atro phy and weakness and in 7 pain in the entire limb

DIRECT FATE\SION

Twenty nine cases were treated by direct exten sion 21 with the Steinman nail extension method and 8 with the Schmerz clamp or ice tongue method In 24 cases the nail or clamp was applied at the condyles of the femur in 4 at the head of the tibia and in I at the malleoli Ceneral anasthesia was employed for the nail extension method but local anasthesia was sufficient for the clamp method. The nail was driven in without preliminary skin incision whereas in the clamp method the skin soft tissues and periosteum were first incised Disinfection was accomplished with tincture of iodine In S eases the semiflexion principle was adopted flexing the knee on the thigh to an angle of about 135 degrees In the remainder of the cases the thigh was flexed on the abdomen but the leg was extended at the knee joint. In the semiflexion method the leg was held in a hammock like contrivance supported directly from the bed

The ages of the patients varied from 51/2 to 70 years Nine were less than 15 years old 16 between 15 and 50 and 4 more than 50 There were 17 transverse fractures o oblique and spiral fractures and 3 comminuted fractures Twenty four were directly in the shaft 3 at the upper end and 2 at the

In only 8 of these cases was the method employed primarily Nineteen had been treated with the in direct extension method previously and 2 had been treated elsewhere. The duration of the treatment varied from nine to thirty six days averaging twen ty three days Shortening was entirely overcome in 24 cases and in 9 of these a transient hyperex

tension was observed. In the remainder the short ening was overcome from 8 centimeters to 1 centi meter in one case and from 5 to 3 centimeters in an other case In the others no effect on the shortening was obtained Lateral displacement was entirely corrected in 2 cases and improved in 13. In 12 there was no effect exerted upon it by the method. In 7 cases aggravation of the position of the fragments was noticed Hospitalization varied from forty two to one hundred and forty one days averaging sixty four and one half days

In regard to the late results the author states that of 24 patients who were heard from 4 reported per fect recovery. Of o who were personally examined hy the author o showed no shortening 4 showed lengthening of the limb and the remaining 8 bad shortening varying from 11/2 to 7 centimeters only 3 was there no angulation or lateral displace ment. The period of disability varied in 14 cases between two and eight months averaging four and four tenths months

The principal danger of the method is of course infection Of 20 patients 2 progressed without any irritation where the extension apparatus was ap phed In 2 cases a doubtful infection was observed in r a definite infection and in another an infec tion without any bone involvement. In 2 cases there was a definite osteitis in the neighborhood of the foreign body and the nail and clamp had to be temoved No other complications occurred

REVIEW OF METHODS

Considering first the group of patients whose ages were below 14 years we find that the direct exten sion method as well as the operative method ren dered a perfect result in all cases treated by these methods and re examined The indirect extension method gave 2 imperfect results among r4 The least favorable results were obtained with the plas ter of Paris cast only out of 5 being perfect

The most important group of course is the group of patients whose ages were between 15 and 50 years In this the plaster cast method again rendered the worst result, all patients having a permanent displacement and some disturbance of function. The operative method and the indirect extension method give about similar results only about one sixth to one seventh of the eases respectively having a per feet result and about one half having malposition and functional disturbances The direct extension method shows a definite superiority over these the results being perfect in nearly one half of the cases and only two sevenths of the patients bavin, mal positions and functional disturbances

In the aged none of the method rendered a per fect result hut the permanent extension method

showed slight superiority

The author therefore concludes that the plaster of Paris method gives the worst results 10 of the cases so treated helonging to the group with the worst results The operative and the indirect ex tension method are nearly equal about one half of

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ABSTRACTS OF CURRENT LITERATURE

GENERAL SURGERY

SURGICAL TECHNIQUE

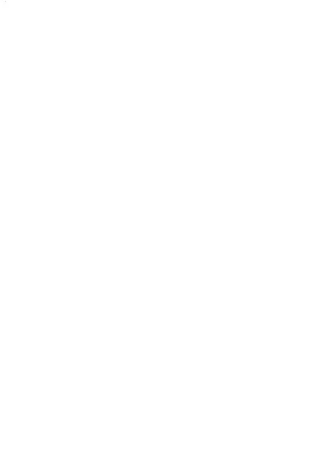
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INTERNATIONAL ABSTRACT OF SURGERY

DECEMBER 1919

ABSTRACTS OF CURRENT LITERATURE

GENERAL SURGERY—SURGICAL TECHNIQUE

OPERATIVE SURGERY AND TECHNIQUE

Pool E II War Wounds Primary and Secondary Suture J A W 135 1010 lvxiii 383

There are three varieties of suture of war wounds primary suture delayed primary suture and sec ondary suture

The advantages of primary suture are obvious. The disadvantages consist in closing novious micro organisms particularly of the type which produce gas gangrene within an imperfectly de brided wound. An occasional severe gas bacillus or pyogenic infection will counterbalance miny successful closures. Firmary suture is indicated if early and thorough debridement can be done and the case can be watched carefully for some days. During active periods when the number of wounded is large and they must be evacuated early primary suture should not be considered.

Wounds involving the muscles of the calf thigh or glutcal regions should not be closed as a rule after a longer interval than eight hours. Wounds of the face and scalp are regularly sutured wounds of the hands should be sutured wounds of the fect should be left open.

I artial primary suture of wounds of the soft parts has nothing to recommend it it is often harmful

and therefore should seldom be employed

A wound closed by primary suture should be examined within twenty four hours and the general condition of the patient carefully watched precautions cannot be too strongly urged Local tenderness or spontaneous pain with swelling in a wound twelve hours after primary suture is suggestive of goas bacillus infection. Suggestive general symptoms are rapid pulse a moderate rise in temperature and a peculing gray appearance of the face. These rapidly become worse if the condition is not releved. It is the failure to recognize the development of gas bacillus or pyogenic infection sufficiently early the unwillingness to admit failure of the primary suture and to re open the wound

completely and excise freely the gangrenous muscle that causes the fatalities

The technique of primary suture is described briefly as follows thorough debridement complete harmostass and sufficient washing of the wound to remove blood clots and loose fragments of tissue muscles and aponeurosis are approximated with interrupted catgut and the skin and subcutaneous tissues are closed with interrupted silkworm gut A drain is rarely needed but should be employed for twenty, four hours if there is likelihood of oozing After dressings are applied the parts should be immobilized.

Delayed primary suture is a suture which may be used when the edges of the wound can be approximated and will unite without exision of it sue Secondary suture may be used when the epidermis has grown inward and must be excised for proper union. In determining whether a wound may be sutured or not reliance must be placed chiefly on cultures showing the presence or absence of hamolytic occi. For this a routine blood agar examination is essential. Delayed primary suture is usually done within six days after the primary operation. Its advantages are the practical elimination of the danger of gas bacillus infection and a marked lessening of the danger of pyocenic infection.

When a delayed primary suture is to be used all dressings after the primary operation are made according to the Carrel Dakin technique. As pre operative preparation the sain is painted with functure of iodine after thorough cleansing as in routine dressing. The details of the suturing are the

same as for primary suture

When the daily wound smear shows approximate by one organism to two fields on two successive days and two successive cultures show an absence of hemolytic cocci the wound is suitable for secondary suture and is prepared exactly as for delayed primary suture. The new epidermis along the skin edge is then excised. The skin is freed by under mining in all directions as far as necessary in order

to approximate the edges with the minimum tension Dense scar tissue and projections of granulati in tissue are removed. When possible the deep fascia is approximated with interrupted catgut. Skin and subcutaneous tissue are clo ed. this liknorm gut.

In most cases of compound fracture of the long bones delayed primary suture should be med at when the jatient and poperhoperated upon and watched thereafter Irimary suture may be performed sifely in some cases but is dispersions

In c ses of j int ounds tr tment should on sist in con plete del ridement of the tra t rem val of foreign b dis irrigation with saline di tention with either at solute cl sue of the joint by suture with or thour frimmer suture of the soft parts according to rules lid do no p imary suture and finally early at tem tin.

If follo ing the oper ton the joint become distincted it should be aspirated immediately. If a cultur demonstrates by nc infection lateral unesions also six latory drain, cet though be reopened and the term in to suppurative arthrit begun HCIL

Gr goire R F Th Immed ate Cloure of War Wounds Wed R 10 0 05

Grégoire vie s'the ndicit n and technique of immed ate sutule of ar ounds and maintains that the rimarkal le ni un vic ted cuits obtain di ar surgery in all branch's had their or n in the

early attempts at pr mary closur f ound. The air larges of immediate sature ver the pre-entin 1 gasging the boltion of suppur at on thits attendant innum rable dress go appaided and long c vinivel laft it ment and the gain in the number of r turnal le effectives to the fighting hie

The method is b s d upon c rt in princ ples of pathologic phys I gy t s n t to be applied ind s criminately but should be governed by n e se thera

peutic ind cat ons

The und sfirst nocul ted by the freign body but a first aftel. In the first share sollong the received in murriches a so to tup rof the right and the received in the received as the received the recei

The efo e b tween the moment hen the wound s moculated and that in which it infected there is a pe ind of st r tupor lasting from eight to twelve hours hich the surgeon mas utility e to remove both the dis r anized t s ues and th infect agents

Suppuration is a form I contra indicat on to

suture When the wound is already bathed in pus it is too late to close it even after esection of the in fected t saues. It must then be steril zed by chemical method similar to the Carrel method.

For n bodies projectile fragments clothing infected skin so l and contised and devial d muscle must be removed until bleedin contract le muscle is e posed. Abo e all hemostasis must be complete before primary sutture is attempted.

Wounds of bones and joints require a more visor ous techn que and greater skill on the pat of the surgeon but the pe centage of functionating and useful joints far veceds that forme ly obtained in evit practice by methods of dra na e and long continued from the long that the long continued from the long continued fro

Biler E D layed Suture of Simple F1 sh Wounds 1m J S g 9 9 5 78

The author de 1 solely vith a mple flesh vounds not not ing vitalor ansorinclud in wound of the bo es. The c formed the largest percentage of e in the ba e h spitals of the American E peditionar Forces.

From a military standpoint the treatment of such simple sie is nound was most important is when poperly managed in the all pit into coull be retuined to some grade of duty if nit to the front line indiction of the pital depended upon the speed with which such part its

could be cure i and evacuated

While the Carel Dakin teatment with delayed suturis an ideal method when properly circ dout its use a not possible durin thest ess of a rush with the madequate facilitie in disast tance and the sear and insistent demand for bed. Under disconditions primary suture at extra on as the method if the est extraction hospitals whee the

pat into an he held for four days or ling r.

In the autho seperance ta base hospital the ounds which shot ed dean ra su faces of nuscle or fas a the fract cally reg anulations came from e a unition hop it is forty et ht to stretty two hours after the primary operation. No attempt as mad at tent a bacter alstudy but many of the ounds as the dearternal rouns of less than or to five this after the first dear the first day of the control of the stretch of the superance of the first day of the firs

Treatment preparatory to closule is of two types () intermittent i stillation s with Dakin lut on a d() the application of simple et dr ssing of behove de of mercury of the rs his solution

When the Carrel method of steriheatt n as employed futhfully as deser b d by Carr l a d Defelth the re alts were trik g and with n if rty e gft to seventy two hours the wounds app ared clea and healthy. Bu thes results e uld be obtained only if car ful attention as paid to every

detail of the technique. Any deviation impaired the result and as the service grew errors in technique became common because of inadequate facilities and

changing personnel

The second method of preparation mentioned is much more simple and requires no skill and training in dressings. It consists of the application of wet packs of Thiersch's solution (borosalicylic) or Burow's solution (aluminum acetate) which are changed duly. When treated in this way the wounds were ready for suture within a few days. The surgeons learned to rely upon the clinical appearance of the wound and often sutured success fully those in which the bacterial count showed large numbers of bacteria per field.

The suturing was of three types (x) suturing when the wound was sterile (2) suturing after denudation or complete re excision of the wound and (3) suturing after curettage of all fresb granula

tions down to their film of scar

By far the greater number of wounds were closed according to the second method. The results of the first method were not gratifying as 50 per cent of the wound became infected either from the wound surface of from small cysts of pus under the flat surface of granulation. According to the second method the skin about the wound the wound itself and the granulations were thoroughly todin itself and the granulations were thoroughly todin itself and the skin edgos and granulations dissected off in one piece if possible as soon as the wound looked ready for suture The skin was then un dermined to permit proper coapitation and the wound flooded with ether sponged dry, and su tured. A primary union was the result. Other advantages were that time was saved as the per paratory work could be done by untrained assistants the anatomical approximation was better and infection was less common. W. L. Stranderko

Watkins T J The Care of Suppurating Wounds Following Abdominal Section S g Clin Chicago 1010 ni 601

Wathins advises the avoidance of all the procedures usually employed ie the removal of the sutures drainage re-opening the wound and irrigation. Instead he advocates the application of moist dressings over the wound as soon as infection is discovered. These dressings should be covered with protective tissue or paper and changed sufficiently often to keep the wound comparatively clean. In about five days all induration and redness will disappear only a little scropurulent discharge will remain and the opening will be reduced in such When completely healed there is little or no evidence of suppuration.

The advantages claumed are (1) the injury done the wound by the suppuration is slight (2) the patient is not greatly disturbed either physically or mentally and (3) the time before recovery is shortened as when the suppuration stops there is

very little wound left to heal

He further states that the wound will drain with

out the removal of the sutures as long as the wet dressing remains applied. The sutures protect against herma and leave a small wound for healing after suppuration ceases. The sutures should be removed only when they cut the tissues.

L I GOLD MITH

Yates A L A Note on Immunized Skin Grafts Lancel 1919 exevu 3 4

By the method described an attempt was made to immunize the skin from which the graft was to be taken to the toxins of the wound for which the graft was intended A dressing which had been in contact with the wound to be grafted and soaked with its discharge was placed upon an area of skin suitable for obtaining Thier ch grafts and left in place for twenty four hours. It was then replaced by another similar dressing. These dressings were applied for seven days at the end of which time the graft was removed. The skin so treated became reddened and on the third day showed a slight prominence of the papillæ Care was necessary at this point to guard against a violent reaction If such a reaction oc curred treatment was stopped for a day Those cases in which there was no reaction were considered to possess an immunity to the organism of the wound and this view was apparently borne out by the fact that the graft took readily

The grafts were applied to the wound in the ordinary manner and covered with perforated water proof tissue. Aside from a gentle sy ringing to remove discharges every two or three days no further treat

ment was necessary

The author reports 2 cross treated in this manner without a fullure Three of these were case which had failed to give results by ordinity methods to were cases of eachy ma which had resisted treatment for several weeks 13 were cross of lacerated wounds which were slow to heal and 4 were cross of chronic ulcer. In all instances a certain amount of mobility of the himly was allowed.

W J Tokker

ASEPTIC AND ANTISEPTIC SURGERY

Latouche P The Healing of War Wounds and Their Antiseptic Treatment with Vincent's Dry Borohypochilorite Dressing's (De la reunion des plaies de guerre et de leur t'aitement ant sept que par le pansement sec bo-hypochlorité de Vinc nt) 1rcl de mêd et phar : r l 1919 Eru 189

Latouche refers first to the efficacy of Vincent's borohypochlorite powder at the first aid stations. His clinical experiences have confirmed the claims that the use of the powder limits infection and permits deferring surgical operations when for any reason this is necessary or expedient. He mentions a case in which a wound was kept in good condition in this manner for five days before operation. On the basis of his experience with boro hypochlorite dressings he has been led to use them

in his ambulance service mstead of the Carrel method

Vincent's powder is a mixture of 10 parts of powdered borne and 0 parts of powdered borne and 0 parts of powdered borne and The mixture is preserved in colored glass and the presence of calc um chloride glass is a monostate quality which is of great value. It dissolves very slowly and its anti-epic action is therefore much prolonged Apo wdered wounded es does not suppurate and assumes a pale redd sh time. Chi real practice has confirmed the laboratory findings that bacterial flora rapidly disappear from wounds treated inthe no der

In the author's ambulance service he used the pooler after the complete surgical operation shaking it in a thin coat ing between the muscles ete. In closed wounds the powder may be injected into all the crevices of the ound with the help of an as I tant and a steril zed glass suffictor.

Latouche po nts out that in many services where the more elaborate equipment required for the Carrel nd other methods so t available the use of borohy pochlor te powder is of especial alue

With regard to primary suture the author states that he is inclined to limit it sapplication especially in the hands of young and me penenced surgeons. In war particularly the surgeon may not be able to devote the time to the care of the patient that is demanded by primary suture. Moreover the is alway, the possibility that not all of the infe ted portion of the ound has been completely exist of Surg cill ster latino in such cases must be supplemented by chemical steril ation and in such event the borohypochlorite ponder is of m ness efficacy. W. A BERDMAN

ANÆSTHETICS

Hinojar Tie Valle of G neral Anæ thesla In duced by Men of Et let roll linj cition nat the R ctum in Oro hinof ryngologic I Swigleal Operations (Ut dd d i a t g li p lam la tê !) b t l i t e es q û g as t ! g lo g s) M d Ib g o Num o t d Cog dem d y g 3

The principal advantage of general anaesthes over local anaesthesia is that the loss of sine in there is all o loss of consciousness

In some ear nose and throat case anæsthesia hy inhalation 1 e tremely incon en ent

Ether anxisthes a induced though the r ctum solves the problem of obtaining meens bil ty and unconsciousness without interfering with su gical operations on the neck mouth face nose and ears

The ether-oil mixture in suitable quantity and proportion gi es a regular and lasting anaesthes a. The technique of its use is extremely simple and the often requirement is mixing front.

the after care required is insign ficant
No special prelim nary preparation of the patient
is necessary

It may be diffcult for very small children to

retain the mixture but this can be overcome by a previous br of inhalation of chloroform

The face should be covered with a folded cloth in order to hasten relaxation and prolong the dura tion of the anæsthesia as long as possible

If there is delay in obtaining anesthesia or if du 1 g the operation the patient shows sg s of regaining consciousness prematurely profound anest thesis may be obtained by pouring a few drops of chloroform on the layer of cloth

Rectal ether oil anothers should not be employed in the cases of patients who are suffering form in form of acute or chronic intestinal touble or for very short operations. It appears to be undestrable also for patients with cancer of the upper resp ratory passages. M. M. Mart 18.

Eggleston C and Hatcher R A A Furth r
Cont ibution to th Pharmacol sy of th Local
Anæsth tie J Pl m l & L p Tl p

One f ct f fundamental importance has eme ged from the auth a investigation namely that the essential chimination of all the local anaesthet cs tudied e cept cocaine a d holocain prece ds th g at rapidity and is completed ithin a fe min utes follo 1 g the intrave ous inject on of a sub lethal do e Th essent al el minat on of oc ne and b locaine is a much slo r proc ss a d that f coc s e may not be complete fie pe of f monet to rmo dys Thelimntn of all of the loc I anæsthetics n the c t ha b n sho n to b accomplished by the lest cu n n the l er as demo strated by perfu on of th t g n 1th s lutio s of the se er I lrugs In vie of th elose s m larity of the b hay or of th human b dy to to c loses of local anaesthetics t s highly prob bl th t m n elm nates these dru t the ame ay s the ca especially si c ch rap l I min ton ly the ld ey is m st mp ol ble

The loc lanesthetics may be ly led not to group ace rdug to ther a to didest usetion or essent lelm at nin the cat. Croup he he made up fihose he hare rap dly elm at de includes alsp aports so beta euca ne nir ann poe i stoanne and tropacoca ne Group 2 which s made up of those he hare slowly elm in ted in lid so c c me and holoca ne This group mig apparently apples also to these anæsthet es as used i rman.

The p mpt recove y of the et foll wing the ntravenous inject on of a just sublichtal doe if any if the m mbe s of Group s due to the ap d destructs n of these d ugs x hile slot or dest uct on n the case of coca ne and holocaine explains the les apid and complete reco ery after correspo d n does soft the members of Group 2

The ability of the cat to that a trepe ted at ave out 1 pertons of large factions of the min malf tai intra enous doses of the memb rs of Gr up when given at intervals of fiteen to twenty minutes and to survive the slow and continuous in

section of several times the average fatal intravenous dose depends upon the rapid essential elimination of these drugs The animal's inability to with stand similar injections of corresponding amounts of the drugs of Group 2 is due to their slower chmi nation

The essential elimination also explains the relative low toxicity of the members of Group r when administered subcutaneously as well as the rapid recovery of man from non fatal acute poison in, by the members of Group r

Farr R E Abdominal Surgery Under Local An esthesia J Am M Ass 1919 lxtm 391

The personal element enters largely into the question of the advantages of local over general Some of the advantages of local re enumerated in this article. The local anæst hesia anæsthesia are enumerated in this article anasthetic is safer. The use of epinephrin which permits more deliberate work gives the surgeon a control over the blood upply which the author be lieves is superior to that offered when operating under a general anæsthetic and therefore enables him to combat hamorrhage more efficiently More over as of necessity the tissues must be very carefully handled there is less trauma and less shock and nau ea vomiting and their associated dan ers are absent

The anasthetic of choice is o 5 per cent procaine in Rin er a solution combined with 5 drops of epinephrin to the ounce. In all, but cases of hernia direct infiltration is used which is accomplished with the aid of a pneumatic injector. The author makes one primary intradermal wheal and then pushes the needle entirely through the skin infiltrating the line of incision in the skin from beneath By careful injection of the various layers he obtains complete relaxation of the abdominal wall

All cases of pelvic disorders of a simple nature lend themselves well to the use of a local anasthetic as do also the e requiring intestinal resection and gastric duodenal and gall bladder operations

R B BETTMAN

Guthrie D Trendelenburg Anæsthesia in Surgery

of the Pelvis J im if Ass 1919 bx 11 388 Trauma of the small intestine is one of the direct causes of postoperative shock and ileus For this reason the author handles the small intestine as little as possible When the patient is placed in a high Trendelenburg position before the anaethetic is begun the pelvis will be found practically free from coil of small intestine and therefore the handling necessary to obtain a clear field is obviated after the abdominal wall is opened the operator gently pulls the lower anole of the wound up the in rush of air into the peritoneal cavity aids in forc ing back any loops of small bowel which might still

be down In the discussion of this paper Ochsner

stated that it does not matter very much just when

the u e of the Trendelenburg position is hegun so

long as it is started several minutes before the inci-

sion is made Ochsner and Balfour both place their patients in the Trendelenburg po ition after they are unconscious rather than before beginning the administration of the anasthetic R B BETTHIN

SURGICAL INSTRUMENTS AND APPARATUS

Rockey A E Drop Ether Pharyngeal Anæsthesia and Apparatus for Aseptic Anæsthesia in Plastic Facial Surgery Am J Surg xxxiii Anæs Supp 80

Rockey claims that while the devices in gene ral use for vaporizing ether for intrapharyngeal anesthesia have proved satisfactory it is not possible to secure even an approximately aseptic field for operations about the mouth as none of them protect the field from mouth secretions or permit the use of efficient antiseptics. Such asepsis may be obtained by providing a safe airway for respiration through which the anasthetic may be given This must securely block the larvax from blood or antiseptics strong enough to sterilize the surface and after the site of operation has been clean sed protect it from reinfection by the mouth secretions

The author claims that in a very large class of these cases a method by which other is inhaled by mouth through a large pharyngeal tube and cofferdam of gauze packing properly placed is superior to any other. In this way an efficient block between the operative field and the respiratory tract so necessary for the performance of ideal operations in this region is afforded and makes possible a degree of asensis in the operation not

possible hy any other method

The inhaler which Rockey has devised consists of a curved airway adapted to the mouth and pharyny The open and slotted end should be so placed that it rests ust above the laryny back of the epi glottis This inhaler is provided with a movable joint which makes it possible to turn the tube upward for operations involving the mouth and neck and downward for those performed upon the face and head The nasal tubes are attached to a Y tube so curved that the stem may be firmly fixed over the nose by a strip of adhesive plaster which insures stability and prevents obstruction in kinking The inner diameter of the phary ageal tube s 1/2 inch and that of the connecting rubber tube 34 inch A practical working length of the tube is 30 inches The funnel of spun metal is provided at the top with crossed curved wires to support the gauze cover and surrounded by a grove in which fits a coiled spring to hold the gauze in place The inhalation tube is so arranged that it is not possible to pour liquid ether into it The opening to admit air directly in the inhalation tube is placed in the bulb of the handle at a convenient place for finger control

After complete anasthesia is established the pharyngeal tube is introduced or in a comparatively few cases the nasal tubes are placed The posterior part of the mouth is then well packed with gauze

Much depends on the thoroughness and care with h ch this is done The gau ep ch forms the neces sary dam of protection both fo the respirators tract and for the field of operation The inh I tion tubes pharving al and nas I may be held in place by an adhesive strip applied around o over them and attached to the fo chead or face as the characte of the operation admits If this sica efulls done a satisfactory anæsthesia may be maintained the ut inte ference

It i essent I that the ethe be given by an anæsthetist who is able to maintain afely such a degree of resthes a s ill present any attempt at vom ting hich might clog or d place th tube nd and de tr v the sensis of the operative leld

The inhal r de crib d gi s d op ether f m hat is pactelly open mak as the Inger of the anæsthetist at all t me ha an a tant touch control of the a mitue

Law enc D II A Splint M thod fo th T eat m nt of Factu sof the Cl cle 11 1 5 g

The author ill state by photo aphs the st ps in the application of n h tion splint for l c the depth of the color of the c applied t ly ac oss the pes of the sc pulæ while the p to tl n h s ba k an l s h lf firmly in place by to id plate of Pa ban! hich ero lag nall at the mildle of the bad nd pa under the sh ld as 1 igur fe ht Th I n end ar firmly bunl to the chest by a s pa at plaster ban lag h h n lud al o the e t em t of th bad By the mans th hullers hld fimly in the d l postto hle th r F M Ma

Fost r W J ATh mas Arm Splint Itha Fl bl Flbow B ! M J 9 9 3

The triates thit the isned lrimpoe ment in the t pe of pl t d fo th tratm t f Iractur of the lb j tadd ibes a plnt which may be appled to the man 1 u ful alo that tment ff ctu of th h m ru and f arm Th t fa hould g th a trappas g roud th h t tl bu kle t ta hel Trop ce fm tal wth a 1 mt d lb w extend on th sd fthe mfr mth sh ld ring to the it a d an et a two mches f the upright pi ces b lo the jo t stitt l th ne tens on 1 r The plat mpl ted by st p attached t the ute m tal pec abo t 6 n h s ab ve an l b lo the joint nd ftted thab Lle lor extens on a dife on II nnel band g sa used a ound the arm nd splint f om the a illa t below the elbo v

In the autho op mon the plant fer the best chante for the r sto tio of funct in the lbow and greatly le sen th da ger fichæm cpur lys In treating the fracture the arm i put up t

right angles and each day as the svelling dim nishes the strap 1 shortened 't 1 inch at a t me until the elbow is fle ed as much as 1 safe with due re gard to the amount of swell ng pr sent The limit of flexion having been reached in about a week the strap s lengthened inch by 1 ch until the f earm is extended to at least half the normal The amount of fle on or extension 1 inc e sed as the pain and s velling decrease and the bandages a from the forearm daily for mas age

The extension ba s more g d in th spl nt than in the Thomas arm plint and in fractures of the humerus tra tion may be made by passi g a flannel bandag o the elbow jo t and knott g t below the bar In fractures of the forearm it 1 pos ble to maintain supinati nd at the same time make ad ils ton a the post o of fle o and exten

The author does not use the splint for f actures of th urgical neck fith humerus as he fi d that s ch fractu d ell hn padt placed n the avilla the a m s bandag d t the ch t all and early massage and passive mo eme t 1 st t ted

L B M RT

De Mati T Gast e Surgery A M thod f Clmpng (Ch g g t q méth d de m t) P 0 0

Whi the M vo &c seu a gre t mp or ment n tum nts for clamp the stom h t s far f mp feta ttis too In ani he sanides t hold the scera ith sufficient e ty

D M t l has l vied ne typ f c seu hi h l e d b s in let l Tl st ume t c sists of t lamp n ll d of eq ll n th h h can I t lat I an I d a t c l t l ca ly at e end In d to brin them nto tack g tfree is rou ed and this is obtained by the us f pec tally po fllong h ndl df p de g dfr the purpos Whath u clo lth pa d fit lld hook tehothelvt ntagmtWhlinthvce t mp flet pt 1 th stm h ld bet bietcld lpbi th blades be t O f th gre t lf ct f ill th inst u m nts sth t th 1 tp ith tele f afm slpp th gh th clmp g Th uthrim thinl th lumping f ce tet l f m it ll p nts Itel d the trum to many g t ctome l tstnl ect n d found t b ttrth lloth If hhdnfathtthgtc cats old path mit fth ope tve fell d t ause of th se u ty olt d hs per t s h e be n nde ed s asept a th em alofaute ne fb m W 1 B

G cenberg G A N w Op rating Composite Cyst U thro op 1 S g 9 9 1

The en comp te cy to ur throsc p 1 so made that therarow te can be sed

medium when examining the bladder and urethra It has both the direct and indirect systems of observation

The instrument consists of the following parts

- 1 Three tubes each 17 centimeters long and 25 millimeters wide One of these is strught and has a straight obturator for use in the anterior urethra One has its distal end cut at an angle of 45 degrees and is fitted with an adjustable obturator which may be bent at an angle or may be used strught Another has its distal end cut at an angle of 30 degrees which gives a large operating field in the posterior urethra
- 2 Two light carriers one for topical applications with air dilutation and one in combination with a deflector for use when catheterizing the enculatory ducts This combination of light earrier and de flector has one catheter channel for the intro duction of a No 5 bougie or catheter A lens which is permanently attached to the deflector is used only in a water medium
- 3 A magnifying system which consists of two sets of observation lenses that can be attached easily
- to the proximal end of the light carriers 4 Two operating windows one for air and one
- for a liquid medium 5 The usual accessories for topical applications
- and operations within the urethra The author claims the following advantages for
- his instrument 1 A wide field of application in the bladder and
- urethra of both the male and the female

Lesions of the posterior wall of the bladder are

more easily accessible to this than to the rectangular vision cystoscope

- 3 Its simplicity of construction together with its ease of manipulation makes it adaptable to various operative procedures in the bladder and urethra
- 4 The deflector makes it possible to reach any part in the urethra without injury to the tissues
- 5 It is especially useful for fulguration of tumors and inflamed areas in the uretbra and for the de struction of glands and cysts
- 6 The cautery may be used for the destruction of median prostatic bars air being employed instead of fluid as a distending medium

The article contains twenty illustrations together with an appendix of several colored plates of normal and pathologic conditions of the posterior urethra

Slesinger E G A Pneumatic Injector for Local Anresthesia British M J 1919 1 139

The apparatus which the author has designed for making injections for local anasthesia when a large quantity of olution is to be used is extremely simple The essential portion of it is a graduated cylinder in the top of which are a tube and a tap to which an ordinary bicycle pump may be attached cylinder is made air tight by suitable caps sure is maintained and the fluid is controlled by a button on the injection valve

Slesinger cites the advantages afforded by this apparatus as compared with the ordinary syringe The simplicity of its construction appears to be one of its most commendable features W J Tucker

SURGLRY OF THE HEAD AND NECK

HEAD

Ney k W Observations on Gunshot Injuries of the Head N Lork W J 1919 CT 229

It was our fulure to appreciate the importance of early wound excision the evil effects of drainage and the possibility of primary suture after excision that for so long kept the operative mortality in brain injuries above 50 per cent Patients having brain injuries of this nature die usually an anatomi cal death within the first twenty four hours or escaping this die an infective death after six to ten days or even after many months. It is to the prevention of these infective sequelæ that the author directs our attention

During Nev's earlier experience in the French service in 1915 he saw patients with brain injuries coming back from the front area with the most dis tressing infections. At that time it was believed that such conditions were the result of transporta tion The author however attributes them not to transportation but to the nature of the operation in which the infected and devitalized tissues were not removed and successful dramage was often

blocked in the endeavor to promote it by the use of

The operative procedure employed chiefly at that time was the enlarging of the scalp wound for drainage and exploration or the formation of a large esteoplastic flap around it. In either case the devitalized soft parts were not removed and only the more superficial bone fragments and foreign bodies were picked out Little attention was paid to subdural adhesions which in the endeavor to complete a speedy operation were often torn thus opening the subarachnoid space to infection

An interesting fact in connecton with military brain surgers was that it was never possible to judge the condition of deeper structure by the appearance of the scalp wound Not infrequently it was found after operative investigation that what appeared to be a most trivial scalp wound was really an extensive fracture vith extensive subdural involvement. The same mucht be said also with reference to the appearance of the external table of the skull Here a small depression or simple fissure when trephined usually proved the existence of much shattering or fragmentation of the internal table

In the investigation of scalp wounds the e to nal table occasionally showed no evidence of transpaand in such cases the scalp was sutured without further interference. When the prel minary neu o logical examination gave evidence of intracranial involvement the skull vas opened at the point of injury and usually a non pulsating discolored dura vas disclosed. In such cases dural incision was practised providing infection had not become establ shed With the incision of the tense dura a quantity of disorganized brain substance and blood clots was e truded after which the normal pul sations would reappear and the rel ef of tens on would permit an immed ate closure of the dura by suture. This procedure was possible bee use of the early e ci ion of the t aumat ed area before in fection had become established. The open pg of a tense discolored non pulsat g dura after a c e ful e es on and cleansing technique was a outine proc dure and to the autho s kno ledge s never follo ed by subdural infection. If p act sed later in the presence of a def n tely established infection such a p oc dure would be open to c t ci m

In guisshot injuries of the brain it was not considered ad isable to resort to spinal puncture because in ope cases after the ithid and of fluid by this means there are all as associated the danger that the bain void recede and the poss he by the tablished subdual adhesions high had closed the subarachinoid space around the taum t

ized area might be torn

Many cases of era all njury sho ing both bone and dural defects revealed on removal of the d sngs apple d at the i st and stat on a greater I quantity of etruded d sorgan ed b in substan which continued to one from the vound durin the proc sa of p paratory shaving and during the ope ation. A conspicuous feature in this exist of the proposition of the pr

It was the auth s observe to the t the shock of c rebr l trauma was much greater when the latte was fleted under gene l anaesth a than

thout it fle found that unde loc l anæsth a it is as possible to poceed thathe sam ope tive techniq e ithout pain inte feren from the n tent and the the complete Im not on of the shock eleme t which had pre usly been ods astrous With mpro ement in t ch que h found it possible to p oduce complete anasihes a n l than ten m nutes The infiltration of the calp o reduced the bleed ng that hen the nc s on as made much t me as sa ed in that only th I ger vessels requ ed clamps hile very often the field as bloodless. The hamostate flect of the infliration always lasted through the operat on or sufficently long for clotting to take place in the constructed vessel

The anasthet c used as r per cent n ocane solution to which vas added a r oco solution of

adrenal n chloride in the proportion of 15 drops to 30 cubic centimeters of the novocane solution Morphine of grain was given one half hour before operation

After shaving the entire head and making as complete a neurological examination as c reum stances ould permit the operative techn one used by the author's team at the front was the complete e cision of the scalp wound avoiding contact with the lacerated ed es the removal of the area of bone injury en bl c by cutting around it with a De Ih ss rongeur lifting the bone block out as one piece and not allowing the instruments to come in contact with the infected tissues in the center of the piece emoved. The evacuation of the d sorgani ed bra n substance was rapidly effected by having the p tient cough or blow after high a soft rubber catheter as nserted to palpate any reta ned fo e gn bod es or bo e fragments which had not been expressed by the blo ing Finger palpat on as not used

In ventricular penetrations it was found possible after emoval of the semifluid brain substance by the method described above to sert long narrow re t actors and remove foreign bod es under direct inspect on When the entricle as not invol ed and the toilet of the brain tract wa complet d per cent solut on of dichloramine T was usually introduced This as allo ed to run out du ing the complet on of the operation. Often the d ra w s so badly lacerated as to preclude the po s bil ty of suture. In such cases the defect was covered with a piece of paragramum which was fould to be as satisfactory as grafts of fasc a lata. In other defects which could not be closed by suture the opening as cove ed simply by suture of the scalp which p ed sat sfacto y in every way. The scrip v s always closed by p mary sutu e and if this could not be done thout tens on the defect w s covered with the fl p or some other tissue even though it might be necessary to rob another po tion of the skull of ts co en g The br i les o w s ne r d ned the o ly dran age eve u ed being just a sm Il p ece of ubber glove placed n ne angle f the neson and removed the net day at the fistd s ng

The article is to be completed in the ne t issue of the journal G W. Hoch EIN

Chutro P C rtilaginous Graniopi stie Indica ti ns nd Techniques I t 1 J S g 9 9

A lo of substance of the cranial bones prod ces crain subject e and objective signs and symptoms g ouped nnd r the name trephine synd ome The syndrome occurs in lessons of the bone and d ramat rand the superficial layers of the bra with ndff rentiated function. When the cerebral is bestance f the motor or special sense zones is loo in lved the syndrome of the latter condit in object of the number of the corresponding organ cles on.

Properly performed plastic skull operations are usually followed by the disappearance of the syn drome but the concomitant organic lesions are not benefited directly Jacksonian epilepsy is some times improved by cranioplasty the attacks being diminished in number severity and duration although total disappearance is uncommon lepsy also may be improved by this procedure

The aim in cranioplasty must be twofold (1) the prevention of the faulty cicatrix and (2) the pre vention of the trephine syndrome Long experience with war surgery has taught that all faulty cicatrices of the body should be extirpated because they impede function create abnormal adhesions restrict the action of muscles and joints and have a marked tendency to ulcerate and maintain foci of infection The extirpation of skull cicatrices is obligatory In cases of simple infected scalp lesions the cicatrix is apt to become keloidal and painful phining has been done the cicatrix is always adherent to the meninges and even to the brain It therefore causes constant traction and thereby continuous irritation of the meninges Superficial cicatrices are lined with a greatly thickened or keloidal layer which has a tendency to spread in the cerebral substance giving rise to a series of invariably grave secondary phenomena These phenomena are part of the trephine syndrome Other signs frequently observed are as follows

I A sensation of emptiness in the trephined side 2 A similar unpleasant sensation felt when the patient is obliged to stoop or lower the head make some effort or cough This sensation manifests

itself in the form of vertigo and nausca. When the patient is in a sitting position a depression is seen at the site of the loss of substance and when he bends a bernia appears in the same place this being due to the movement of the brain

Intolerance of external vibrations such as the

rolling of a train

In addition there is a series of small signs differing with different persons and largely referable to dis turbances resulting from variations in the pressure of the intracranial fluid due to the solution in the continuity of the skull cap These signs subside following cranioplasty

The contra indications to cranioplasty are (1) infection (2) the presence of intracerebral foreign bodies (3) hyperpressure even slight with ædema of the papillæ (4) irreducible cerebral hernia (5) a lesion of the occipital region with visual disturb ances and (6) recurrent epilepsy which does not improve on prolonged rest in bed Beside the e cases there are always special cases in which in tervention will be considered inadvisable

Cartilage grafts are to be preferred and if possible they should be live grafts With few exceptions the operation is performed under local anasthesia i per cent novocaine and adrenalin solution being used A hypodermic injection of morphine is given an hour

before the operation

The two chief steps in the operation are (1) the

preparation of the cranial gap and (2) the removal of the cartilaginous graft Drainage is indispensable since it is almost impossible to obtain perfect hæmostasis and in the absence of dramage hæmato mata are formed between the scalp and the graft and sometimes cause the elimination of the graft the end of forty eight hours the drain should be removed

In none of the cases operated upon in two years had the graft been absorbed On the contrary it had hardened and thickened and had become blended with the bones of the skull though it remained trans parent to the \ rays H H FREILICH

Inigo Nougues M Is There Concussion of the Brain without Fracture of the Skull? (¿Existe conmoción cerebral sin que se haya producido la fractura del cráneo?) Med Ibera 1919 Número extraordinario i Cong nac de med v cirug 54

While concussion of the brain is often accompanied by objective lesions of the cerebrum or its coverings and blood vessels there are also cases in which there is no material injury of either the skull or its con Moreover grave traumata with contusion fracture hernia and even loss of cerebral substance at times produce a clinical picture which so far as it concerns concussion is very insignificant disappears very rapidly and leaves no trace whatever

The author therefore concludes

I That concussion of the brain may occur without fracture of the skull

2 That this condition depends essentially upon an intracranial disturbance of the circulation and a discharge of the potential energy normally stored up by the nerve cells

3 That the treatment of concussion is based upon the suppression of every Lind of stimulus which induces the discharge of neuropotential energy and upon measures favoring the oxygenation of the nerve centers

4 That lumbar puncture is not only a therapeu. tic means which often gives brilliant results but also a very important factor in the diagnosis and prognosis since the withdrawal of a red tinged spinal fluid demonstrates the presence of lesions which otherwise would be revealed only by autopsy

M M MATTHIES

Hennessy R V Remarks on Fracture of the Man dible in the Vicinity of the Angle Med J Austral a 1919 11 88

The author cites a case of fracture of the mandible at the angle of the bone on either side Skiagrams showed an unerupted impacted third molar tooth on each side at the site of fracture The left molar lay at right angles to and across the line of fracture and acted as a splint

Immobilization was accomplished by wiring the teeth of the island fragment of the mandible to those of the maxilla in correct dental occlusion. However although eight teeth were wired the anchorage thus secured was not sufficient to stand the strain fou longer than one week. After three weeks of immo bit zation there was firm union on both sides and no callu was percept ble. Facial symmetry was uniffected and biting although with slight inferior protrusion caused the patient! Itle monyenience

Obse vat one of three other cases re caled the fact that the fou tul bandage method of treatment is wholly inadequate for rout ne purposes because the bite is oser ously interfe ed with that the jaw cannot be satisfact of by brought together. External splints should not he used. The wring method 1 em nently efficac ous. The uccessary factor are an adequate number of clean teeth and a fail. J defin te dental bite. Oral hyge e can be manta ned easily with a tooth b ush and hy 1 o en pe o ide.

P H KR LSCHE

SURGERY OF THE CHEST

CHEST WALL AND BREAST

Gage H Empyema B t W & S J 99 1 x

The author revue stoeef fase of empyema observed t C mp De ens These of C up occu ed drng the vinte for 8 and followed an epidem cof me les and pneum na Thoe of G oup followed the epid m cof influen and pneumon h choose ur d in the autumn of 118

The following t ble p esent a good re um of the se ie

The need nee f empyema to pneumon a in this se es was follow

Group 48 cas of pneumon a vith 77 c es of

Group 48 cas of pneumon a vith 77 c es of empyema (6 per cent)

Group ooo case of pneumonia 1th 61 cases of empvema (3 p ent)

In both groups the fte t e tment cons ted of sample da nage In several of the second up Carrel Dakin g t on as ed In case with wid pen dra nage imp o ement n ap d

The uth concluds that in determing the time of ope at a the all important fits are plinnary aspitche hearester of this fluid the pdtv of recouns time and the mechanism terfeen the respiration

Regadn the type of ope t n he state that int costal tho o't my was found's fficent. Go pe c nt of the c e while n the em nng 4 per cent tectomy s n cessary. The l tter hould be d ne as soon s t evident that d age s not suffice t V PD 172.

nge N W them P L ndMy J Plast c P rn c us Ansema in th Cou of Pyopn um tho ax Du to tl B III s P r fing ns S roth py Rec ry (4 fm p p tt q o th p G p tt q o th function by the fing s S o th p G p tt q o th function by the first section by t

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North or it We nberg ant p fungers run the nut ted blogether oo be r turn tra f the rum be g ; tel w th good re at the rum be g ; tel w th good re at the rum be g ; tel w th good re at the rum be g ; tel w th good re at the rum be g ; tel w th good re at the rum be g ; tel w the good re at the rum be g ; tel w the g ; tel w the g ; tel w the rum be g ; tel w the r

15 000 leucocytes due to the infectious process and the bamatopoetic reaction. The blood repair how ever was just as rapid as the destruction and within six days more the number of red corpuseles again rose to 1 500 000.

During this period the cause of infection remained the same but on the disappearance of the anamia the authors did a pleurotomy which the patient with stood very well. This operation had been deferred previously owing to his general condution.

The curious evolution of the anæmia raises a biological problem of great importance. Why and how did the infection provoke the hæmatic syndrome? It is known that in vitro anierobes are powerful agents of hæmolysis. In vivo this hemolysis man ifested by a peculiar pallor and by chinges in the blood picture.

From the beginning the patient showed signs of intense intoxication with slight interes and signs of hepatic insufficiency such as urobilinuria and gly

In addition to the remarkable climeal effects of the injections of serum the authors direct attention to a peculiar fact observed in the organic defense. In the pleural liquid tapped the perfringens bacilli were found agglutinated in masses. This agglutination is very rarely observed in vivo and the bacillus is difficult to agglutinate in vitro. Probably, there fore it was due to the agglutinating power of the Weinberg serum as it occurred subsequent to the injections.

Meyers J A Studies of the Mammary Gland VI The Development of the Mammary Gland from Its Earliest Appearance Until the Period of Pregnancy in J Dis Child 1010 viii 4

The mammary gland is first represented in the embryo by the mammary streak a single layer of elongated epithelial cells extending on each side from the anterior to the posterior limb bud By profiferation of these cells resulting in the formation of several layers is formed the mammary line which is slightly clevated above the epidermis. The cell proliferation then continues only at in tervals along the line and in this way forms what are called mammary hillocks. The intervening portions of the line gradually disappear. As the billocks grow they sink into the subjacent mes enchyma and begin to bud from their deeper surfaces.

The buds which divide progressively and sink into the mesenchy ma represent the future milk ducts. In man there are from 15 to 0 primary buds in each hillock. The lumen of the milk duct in man begins to develop about the sixth or seventh month and is formed either by a re arrangement or a degeneration of cells. At birth the ducts show considerable branching and soon after birth secretion subjects of human infants. This secretion which may cause marked engogreement is secretion which may cause marked engogreement is usually carried away by leucocytes or direct absorption within the next twenty days. In children born

postmaturely secretion may he present at birth and in those born prematurely it may not appear for miny days or not at all. The secretion contains all the constituents of true milk but it has not been determined whether the stimulus which induces activity in the mammary glands of the mother is the same as that which excites the glands of the new born to secrete witch s milk.

The stroma of the mammary gland develops from remnants of the mesenchyma about the mam mary billocks. As the mammary billock sinks into the mesenchyma its superficial surface becomes depressed below the level of the surrounding epider mis by a process of degeneration and desquamation by which is formed the mammary pit a small papilla forms in the base of the pit con stituting the beginning of the nipple which grows till it fills the pit In many cases the nipples of new born infants have not yet reached the surface of the surrounding epidermis in others they fill the mammary pit while in the remainder they are slightly elevated Usually the nipples become elevated shortly after birth and arc of adult size and form it puberty. In man each of the 15 to o milk ducts has a separate milk pore in the surface of the nipple In about , per cent of human embryos supernumerary mammary glands develop along the course of the original mammary streak

In lower animals severe inantition for a short time at an early age temporarily stunts the mammary glands. When the animal is refed the glands respond slowly.

Comparison of the seves shows that in man witchs milk is secreted by both seves that up to puberty the milk ducts branch somewhat more in the female that the male mammary gland may show some growth after puberty and that retrogressive changes are apparent in the male gland after the thritteth year.

TRACHEA AND LUNGS

Lilienthal H Full Exploration of the Thorax in Recent Wounds of the Lungs 1m J Surg

Since spicules and fragments of rib projecting into the chest are a source of danger to the lung from infection and trauma an exploratory opening must be made so that the inner aspect of the wound of entrance may be examined from within. This is especially important when the wound of entrance is small and not near the area of election for the main operation.

A large incision in the seventh interspace with wide nh retraction by means of a powerful spreader will permit the examination of all parts of the thorax and in the majority of cases make rib cutting unneces

Closure is easily effected by approximating the ribs with pericostal sutures of chromic catgut or kangiroo tendon. Pleural sutures are not necessary provided the edges of the pleural wound are turned outward and held while the ribs are crowded together by the sutures around them Muscles and fascia are closed with interrupted chromic catgut. In war wounds primary suture of the skin is not advisable

During the operation some form of differential pressure is essential. The author prefers positive

intrapharyngeal insufflation

As well illustrating the advantages of the wide e ploration made possible by an incision in the seventh interspace a recent case in civil practice is reported In the instance a 32 cal ber bullet had penetrated the chest over the left nipple and lodged posteriorly beneath the pleu a in the minth interspace having traversed the lung and fractured the fourth r b There vas shock and full hamothorax The patient was e amined t enty hours later The blood pressure was 120 80 the pulse 120 and the respiration 40 The hæmothora vas evacuated by trocar and cannula and an \ ray e aminat on was made to locate the bullet Intrapharangeal anæs thesia with gas ether was used In inc sion i as made in the seventh inte space and the ribs then retracted

The spicules of bone were then remo ed by working from within 1 he maintain was found in the lower lobe and the wound of exit was positing and owing The bullet ha ing been emoved fr m its bed beneath the p netal pleura the wound vas closed with the lung p rtly e llapsed and the use of periodial suiters the plura being e creted. At the wound of entrance the surrounding skin pectoral fasena and musich were existed. No suite was made. The pati in thad a 1 uneventful recove y and was discharged in twenty days.

IL STRANBERG

PHARYNX AND ŒSOPHAGUS

Le Fort R The E traction of War Pr Jectiles from the Thorax M d R c 010 0

On the basis of his large typer en e in chest surgery Le Fort eports that the pr gnoss of tho acc ounds signedly improved by act yet masur sam gat the direct treatment of the wound duting the fir t le hour namely mechanical lean in of the pat hamostas s and extraction of foreign bodies just as in ound of other yet as in ound of other yet as in ound of other yets.

Retained or other tog in a specific property of the most cough he cough you turn dyspace so n times cardine palpation and recurring harmopty so. The most common symptom is dyspace a vertion. The rule therefore should be to emove all intra thorace projectiles exercit year minute fragm at

All intrathoracic projectiles may be extracted there being no proh b ted zone the entire lung the entire mediast num and the heart and its cavities may be freed from such foreign bod es

A complete rad ological study must precede atervention to remove intratho and projectiles and the operation should be safeguarded by the control of the screen Resect one of ribs and cartil, gas should be carefully as of ded in operation sperfolmed by the anterior or lateral routes the dissection of flaps or rib retraction bein better procedures

Small and medium sized project les in the pul monary partenhyma at a d stance from the hiss and the med ast num should be treated by extract tion with forcesp pushed through the tissues in the direction of the projectile while the operator follor the movements of the forcesp on the radioscopic screen according to the procedure of Petit de la Vilkon

The fear of pneumothorar has lon been a stumbling bl ct to the pro ress of intrathorace surger; but this condition is remarkably vell tolerated when the myori dum is not seriously discased. It is no a more serious matter then the pleum than to open the picture under the distribution of the lum again the vertebral column, when the thorax is opened occurs only in the calaxer.

The heart is a vecus the hardness and stren the of which are truly remarkable. It may be moved about and raised without fear. I re sue on the ventricles accelerates its action, while pressure on

the sur cles slo s it.

The omes on of postoperative dra na e of the pleurs is the most reliable mean of a olding nice tion and other complications. H. A. McKa at

Halstead A E Die ticula of th Œs ph gus

Inab hty to s vall v g nula fool such as r ce b ans te susually the first sympt m of ulum of the esoph gus I to the in 1 ity to s allow becomes mor marked and include all food Occ sionally the patient sable to svallo ly hen n the ecumb ni pos tion. In some cas s it r the sac h comes till d food p sses on into the st much without fu th r h ndrance Regurgitati Umost constant fatue. In ome nt nees the food regurgitated is that high as in ested sever I days previously Pan soften p s nt and s re leved by reugtat on Fr quintly a tumor appears n the n ck s food is e t n and i appears The hist ry the tumor the alter egurgitati n I ray fudin s and the n blits to p sa a s omach tube or an a phag il b ugie m e than a ve y I mit d'd tance readil establish th la nos s

The et low of ces phaged of the usus embryone the result of pressule from that the southing us of tension resulting from inflammatory or the aumatic chain es in the neck or medial thaum for

the t Pall at e treatment to a six of da ly la a e of the c Theritonal train n how e say gi cal mitter ent on Th auth rady care a lo stage oper to In the first a c the say of the control of the care of the care

R B B TTW \

Sheldon L Rupture of the Esophagus U S Nav Med Bull 1919 xm 529

While on board ship returning from Brest Trance a soldier reported at the sick bay in a condition of partial collapse. He was sweating profusely and the skin and mucous membranes were very pale His temperature was 96 6 pulse 78 and respiration 18 He was constipated had been seasick and had vomited several times and his appearance was that of intense seasickness. About an hour previous to reporting he had felt a sudden sharp pain in the left chest which bad become steadily worse Ex amination of the left chest revealed diminished breath sounds moist râles and increased resonance After stimulation and the application of heat he rested more easily for a few hours. Then it was found he could not defecate and this with the condition of partial shock and a distended and tender abdomen led to a diagnosis of intestinal obstruction Death occurred suddenly Just before death it was noticed that the left side of the neck was shollen and over it was the characteristic feeling of subcutaneous emphysema The duration of the con dition was nine and one half hours

When at autopsy the thoracic cavity was opened foul smelling gas escaped. The left pleurit cavity was found to contain about one quart of dark brown fluid with the odor of faces combined with that of stomach contents. In the fluid were large pieces of undigested meat corn and beans. The left lung was totally collapsed. Just above the diaphrigm was a clean cut rupture of the exceptagus involving about one half of its circumference and extending

MISCELLANEOUS

Gwyn N B Notes from the Service for Wounds of the Chest Canadia; If 1ss J 1919 ix 102

In a hrief review of the 450 chest wound passing through his station from March to December 1917 the author emphasizes the importance of careful observation and grouping of cases

The wounds complicated by the gas bacillus often had a chronic course. Eleven of 23 patients died , heing dangerously ill on their arrival. Several of the chest infections developed as late as two or three weeks after the primary operation presumably because of the persistence of the organisms in some remote corner or small clot.

The routine treatment of empyema was resection drainage and irrigation by the Carrel Dakin method. In 13 of o cases the wounds which had been debrided and sutured at the casualty clearing station had to be re opened. The other required no further treatment. Two cases of late infected hamotoborax which the author operated upon by cleaning, out the pleural cavity, and closure

F M MILLER

of the wound proved fatal

SURGERY OF THE ABDOMEN

GASTRO INTESTINAL TRACT

Sundberg H Phlegmonous Gastritis (Ueber Gas tritis plegmonosa) Nord med Arkiv 1919 h Inte Med 303

Although phlegmonous gastritis is considered a rate condition Sundberg has been able to collect the records of 198 cases from the literature. To these he adds 17 cases observed in his own chinical service up to 1917 making a total of 215 cases all of which he tabulates with the hibhographical references

In the 15 case reports the sex is stated in 1795 One hundred and forty three of these patients were men and 52 women. The ages varied from 20 to 60 years. Only 8 per cent of the patients helonged to the wealthy or lesure classes. Twent, five per cent were addicted to alcohol. In the author's 17 cases there was a history of chrome gastritis with a very diminished secretion of gastric juice and achyla

The infecting hacteria may reach the stomach directly from a focus in the mouth being home by infected sputum or the infection may he harmato special content of the stomach through defects in the muscle or mucosa of the stomach wall. The in

flamed condition of the gastric mucosa and the constant achylia render the stomach wall peculiarly vulnerable to streptococcal attack

The most characteristic symptom is pus in the vomitus "Abdominal pain is also constant. In mensity and character the pain resembles that due to a perforated gastric ulcer. Usually however it subsides when the patient sits up after lying down. As a rule also the high fever is a symptom differentiating this condition from ulcer.

According to many authorities the greatest danger in phlegmonous gastritis is peritoritis but Sundberg finds that in one third of the cases there was little or no peritoritis

The condition has an extremely had prognosis. There may be spontaneous recovery but in the non operated cases the mortality wa 9 per cent. The logical surgical treatment is resection of the affected part of the stomach. W. Y. BRENAM.

O Connor J II Perforation in Gastric and Duo denal Ulcers C I forma State J W 1919 v 11 293

Only 8 case of perforning ulcers of the stomach and duodenum were encountered in a series of 26 000 case admitted to the Southen Pacific Gene al Hosp tal None of thes as diagnosed before ad m ssio Th chief symptoms in orde of the r value

I ain and tende nes ting burning o stabbin and I cal ed mostly in the epigast um althou hat times it may rad ate to the right like f sa thus su gesting appendiciti

I gidity of the ablom nal muscle h ch i ery maked often board lke in character and localized n the upp rabl men

3 Comiting which the ugh not a st king feature occurs in mo t cases

occurs in mo t cases

A hi tory of previous licer sympt ms s of g eat
aid in establishin the di gno but often and es

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The prognosis; favorable if the d agno; made
and the pc t n pe fo med thin the fist fe
hours of pe foration but go s steadily vorse s
the tim bet en pe f aton d operation n
increas a Aftert ele hou t sgae

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Friedenw ld J ACs fP f at dG st eUl er th Ah s F rm ton P foratin tl rough th Lung w th Sp ntan ous R cove y A J W S 0 9 l 9

The art le reports ca of perf rated gast ulcer; thith fo mat on or an ab cess hich pe d and drained through the lung. It g also a br f r sume of the lite tur

The p tint a ad 5 ka af mh and pe al per al the tast neg tive e pt that h had had periol of indige tion fo the pat th tv vears. The e attack e har cte ed by rust to syrons c natip tion frequent n use and slight your n and by pan the his gant hous after mal and s leved by likes At o tine however as 11 re omiting of bid of or ret of the feet of the tool had neer bent rolled and the er nok does ympt ms. The h stoy negat eallo e rad to recall interest.

During th attack reported the patient v secured the seve and agoniz n pan o et the left eggas trium heh s accompanied by dist at n and distinct te deniess f n ep pa tree H temper tur ra ged b tween i n al 13 degrees. Cough and he ugh then develop d and were follo ed sh rily by purulent e pectoration which the first day a unted t appre wantely i quart

Following the the temperature receded and the

At the time of examination the patie t ho was thin and poorly nour h of had much reputatory dicomfo t H s songue wa coated nd the e was poor hot and steelar. The abdomen was distincted shiftly the crit ere pair c ad there was a tende area in the epg at runn. The blod am mation sho ed go eleucocutes ith 70 per cer to fan ulce the prior doesn't be proported the pre enc of an ulce the pilo d odenal pucture and as light bronch ectas.

Afte admi sion to the ho pital ag duil dec ase n the expecto tion was accomp nied by a grad al fall 1 th temperatu. One week later the patient

as di ha das well

In 894 Mavdl ported 19 ca e of subphren c ab cess of hich 35 due to p forat n from the g tro inte t l tract

Subphrenc abs ses may be tra r tra peritone I nd are Iways n lateral Thos on the ht side found between the Iver a d the daph agm h I those n the left ide oc ur between

th d i hright h stom ch the pleen the trarsecol n and th left lobe of the let. The ab cess in ency t d loc lized pt tonts f valying size and u ually contain gas. The pre ne f colo ball in the pussh that the gatro testinal tat the og of the intect n

As a rule the ymptoms are ute but they may delop! Is Thoe his mot common a e ep gastr pain marked dy proca omt g he cough te and e pect rat on of pu

The art liscled with a ie of fu caes repoted a the lite atue PM Cat

Balf u D C Sugc l T eatm nt in ti Bl d ng T3p of G str and Du d n l Ule J tm lf 1 991 57

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enthough or etdagns as made. The hrtg up of cae snamely those n which no ntimes of son p sent is ry mprit ntad of rqu scareful study as to the aus of the ham r hag th ham t me smay b due to sch tr sc causes a the paces apped glibladlr pleen rier.

As regards the second group of cases the records of the Mayo Clinic show that 25 per cent of gastric ulcers and o per cent of duodenal ulcers have been complicated by one or more gross hæmorrhages In the earlier days of gastric surgery the operation of gastro enterostomy proved to be so efficient in the treatment of a large majority of benign lesions of the stomach and duodenum associated with hemorrhage that the realization came rather slowly that at least some of the failures to obtain a complete cure including protection against further hemorrhage could be attributed to the fact that direct attack on the ulcer was not added to the indirect therapeutic measure of gastro enterostomy first impetus to the practice of combining gastro enterostomy with the radical excision or de truction of such ulcers was given by the recognition of the danger of malignant degeneration in gastric ulcer The advisability of the principle is now well established and was shown in a series of 2875 ulcers of the duodenum operated upon between Jan 1 1006 and Jan 1 1918 Twenty per cent of the patients had gross hamorrhages before operation and 63 of these reported hamorrhages at some period follow ing operation Twenty patients who had not had hæmorrhage before operation reported hæmorrhages after operation

The incidence of hamorrhage is definitely higher in duodenal ulcer following operation than in gastric ulcer notwithstanding the fact that there is a greater tendency for gastrie ulcer than for duodenal ulcer to be complicated by bleeding A tudy of the types of operations done in these eases gives a clue to the reason why operation failed to protect against further humorrhages In not one of the 83 eases in which hamorrhages occurred after operation for duodenal ulcer was the combined operation of excision of the ulcer with gastro enterostomy carried out and with the exception of 8 cases in which various types of pyloroplasties were done a gastro enterostomy alone was done in every case This fact is significant particularly when a com parison is made of the results of the established methods of excision and gastro enterostom; in gastric ulcer in which although the tendency to hemorrhage was greater the percentage of cases of bleeding following operation was much smaller The combined procedure of excision and gastro enteros tomy was carried out in only 1 of the 17 cases of ga tric ulcers which bled after operation facts can mean only that the methods of direct attack combined with gastro enterostomy which are used in the treatment of gastrie ulcer today are a protection to the patient against further hamor rhage

From a study of the Clinic cases it was perfectly evident that in both duodenal and gastric ulcers pastro enterostomy alone was insufficient to protect the patient against further hamorrhages and that excision combined with gastro enterostomy gave almost total protection

The use of the cautery is advocated as a very effi

cent mens of carring out excision in this group of cases and mismuch assome ulcers bled after operation which had not bled before operation it is justifiable to adopt the practice of destroining all ulcers that are reasonably accessible. This destruction can be accomplished in a very safe and efficient manner by means of the cautery.

Horsley J S A New Operation for Duodenal and Gastric Ulcer J 1 1 M Ass 1919 I vi 5 5

Following a discussion of gastro-enterostomy pyloroplasty and the Heineke Vilkulicz operation the author presents a surgical procedure intended to objuste their faults

The chincal results of gratin enterostomy are by no means perfect. Bailour reports 130 cures in 85 cases (537 per cent) while Smithies reports less than 50 per cent of complaint free results in 75 cases. The chief faults are the fact that the stomach is not restored to its normal physiological condition the pylorus continues to function unless received and the anistomosis is not made at the physiological emptying point (the pylorus) where the current of pressure and peristaltic rhythm of the stomach have always been focused. As the pain of ulcer is due to the pressure of peristaliss on the nerves it is relieved by gastro-enterostomy because the emptying of the stomach his facilitated and the peristalists thus decreased.

Finner's method of pyloroplasty is almost always employed today. In Finner and Friedensald's last report the results were regarded as atsifactory in 03 of per cent. It is not stated however whether this implies complaint free. Objections to this procedure are based upon the difficulty often experienced in mobilizing the duodenum the danger of bleeding from vessels of the greater curvature the permanent impuriment of the plorus and when there is sear tissue around the pylorus the suturing of sear tissue to sear tissue.

The Heineke Mikuliez procedure is entitieized adversely because of the creation of a pouch with slight constriction both on the stomach and duodenal side the lick of room for the incision unless mobilization of the duodenum is done the suturing of scar tissue to scar tissue and the tendency of the bealing processes to draw the pilorus up under the liver

The author compares ulcer in ano and duodenal or pylore ulcer and strues that the new operation is founded on the treatment of the former 1 e physiological rest of the sphincter for a short while cauterization or removal of the diseased tissue and later restoration of the sphincter function. The steps of the operation are then given in detail and profusely illustrated.

The advantages of the new operation are

r It removes the obstruction and the pathologic condition and permits the normal resumption of the stomach function

The ends of the sutured incision are within the stomach wall The ratio of the incision should never be less than two parts in the stomach to one

in the duodenum Usually 2 inches in the stomach and 1 inch in the duodenum are sufficient. The anterior stomach wall in the midline can be readily pulled over to the first inch of the duode um 3. There is no pouch formation as in the Heineke.

Mikulicz operation in thich the center of the inc sion is at the pylorus

4 The parts to be put at rest are the parts most

concerned in contraction and relayation

5 The function of the pylorus and pyloric end of the stomach is not permanently destroyed. The stomach i all is brought over as a link bet seen the ends of the pyloric sphincter and in the course of time (usually a few ee's) the sphincter esames its action though because it his been enlarged it cannot become spastic as it was before the operation.

6 The operation is more simple than the Finney operation in a thich it is necessary to m bill e the duodenum and suture the posterior and the anten r

margins of the ound separately

Four cases are reported n all of which a complaint free condition was obtained. In a er s of it patients operated upon by the method died from po toperative hemorrhaye. In one t ace the hamorrhage as due to messin cet treal band too deeply and in the other to e tension of the old ulcer because of too light suturn of th mucosa and ruptute of a large blood essel in the base of the extension.

A ray studies of 5 postoperative cases showed that the pylorus had returned to is funct n and appeared to be somewhat more open thin usual P. W. Cr. sr.

Carman R D The Rontgen Dagn si of Gatre

The author emphasizes the need for the ough fam harity is the froenizeneous or poper nee of the various types of normal stornachs a the list separation ad agnoss. Reflex man festations of on entragastic disturbances are very apit to procure the stornach of the stornach sto

According to the author's statust as time tenths of the ulcers of the stomed give dist not cent genologic indications of gastine thecase. Of the four types of gast to ulcer seen at op ration the small shallo mucus erosions may give no rounty a signs or at most only such secondary signs as nessu a and six hour retention. Penet along o callous ulcers with relatively deep craters sho a bud like prominence or niche on the pe phenal outline of the stomach. Perforating ulcers producin an accessory pocket sho v the opaque meal in their capped by a small gas bubble and they may ret in their contents after the stomach empites itself. The care commations ulcer in a small preventage of c s is

impossible to differentiate roentgenolo ically. Extreme size of an ulcer crater should lead to the susp cion of mal nancy. In a ge eral ay ulcer always project from the gastric co tour while in accranoma the growth with its resultant irregularity e tends into the gastric lumen. In some instances pylore ulcer like pylore cancer may sho only a si hour residue and an atypical irregularity in which ca e the roentgenolo sit may say ith cet tainty only that a lesson exists but ca not deter mine is nature.

Another roentgen sign of gastric ulcer is the hour glass stomach. This may be organic o spasmodic or both. The organic type associated this ulcr usu. Illy assumes the shape of the letter. B most of the co-struction occurr of the current usual lip d m v be neve and orabout the gast c villa d m v be neve and of the circular muscle ibers. The light stomach associated with a long i egul r can! the stomach associated with a long i egul r can! centr (lip placed Og as ich ur glass co sit ct on orabout lip placed Og as ich ur glass co sit ct on

e pers stent I successive amy ato this stutt on and not affected by manipulath to medication differing in this avifement is so or intrinsic origin. If there may be of et in so or intrinsic origin. If there is a transition of the standard original successive the standard original successive and successive the standard or and successive the successive and spice of their variably mans.

an intrag str c lesion

A distinct residue in the storach aft rish hours amountaing to a quarter of me of the quint to the as found to be a claim ely cinim haccom priment of gestrouter. It is as observed 55 pc cent las 11 sof 1500 secutives essibility last predictions and the second buttory set.

It is under discontinuation of the second buttory set.

Mayo C H Canee f ti St mach and Its Surgi al Treatment 1 S f 9 9 1 36

The gr atest number of cancers o cu n th a of buth t resdity the stomach M tha the dolthe cance's nonen and mothan eight of those n om n de elop n thi g n eight pe cent of intesti al ca cer are in the c lo Cance of the small inte t ne sr re abo t pr ent In making a gener I sur ey of the a us theori s a dr ewing the clinical endence co ce n g the tolo y of gast coanc r it se ms th t not se e al cond tons are essentilt its de el pment The change from the no mal cell teth care s not gre t In a general ay t m y be sad that the nucleus s pr po tionately la g in the ca cer cell than n the normal cell nd sr dv f r d with less than the verage m unt f vtopl sm surrounding t When a cell e haust its Ing granules n di ision and re ting t prim t e life becomes pa asitic e may ha the b ginn g of cancer but only if oth fa to s are p sent u h as an ed conditi n hich undoubtedly t mul tes c neer g onth or a greatly lowered Ik! to C

cerning the normal division of a cell it is reasonable to assume that the brain directing its division comes from the centrosome possibly other granules may

serve this purpose

From Oct 1 1807 to Jan 1 1919 2094 opera tions for cancer of the stomach were performed at the Mayo Chnic Seven hundred and thirty six of these were resections with a mortality of 13 7 per cent 746 were explorations with a mortality of 2 9 per cent and 612 were palliative operations with a mortality of 11 1 per cent The common type of operation was the Mikulicz Hartmann Billroth No 2 of which there were 359 with a mortality of 12 5 per cent There were 19 of the Billroth No 1 type with a 5 per cent mortality 28 leeve resections and A Koeher operations with a mortality of 14 2 per cent each 115 posterior Polya operations with a mortality of 14 7 per cent and 120 anterior Polyas with a mortality of 13 3 per cent The local resections 12 in number gave the highest mortality 25 per cent These 660 resections have been done since 1906 Prior to this date the type of resection was not described in the records definitely enough to he included in a statistical report

For the last three years the anterior instead of the posterior Polya operation has been done in the Clinic Better after results seem to be obtained by turning the bowel to the right closing the end of the stomach in toward the lesser curvature and protecting the closed portion by suturing the un

opened bowel over it

Tour hundred and twenty seven pattents were operated upon during the three years previous to September 1917. Tho c who died in the hospital and those not heard from number 121. Those who recovered from the operation and who have heen beard from number 366. 115 (37 6 per cent) of these have three year eures. Three hundred and thriteen patients were operated upon during more than five years before September 1 1017. Those who died in the hospital and those not heard from number 79. Those who recovered from the operation and who bave been heard from number 34. 50 (25 per cent) of these have five year eures. This is a most satis factory showing for the sur leaf relief of an other wis hopeless condition which is attended by much suffering

Woodburn C M Pyloric Stenosis in Infants Pen sylvania M J 1919 xxii 701

Woodburn reviews the literature on the subject of pylone stenosi in infants and brin so out the interestin fact that from the time of the first reported ease in 1,37 one hundred and twenty perselapsed before this type of stenosis was recognized as a surgical condition and the first operation was per formed for its relief

The etiology of pylone stenois in infants is an unsolved problem but in general there are two views (1) that there is a concential pylone thickening which progresses after birth and (2) that there is a result ant spasm and hypertrophy from some primary

irritation The first hypothesis seems to be more generally accepted

The cardinal symptom hoth in order of appear ance and as a diamnostic aid is vomiting. This is usually of sudden onset and rapidly assumes a force ful character.

Of equal importance to the vomiting is the visible penstalite wave which munifests itself shortly after the injection of food. This is a characteristic and conclusive symptom and will confirm the dial nosis

A third characteristic sign is a pyloric tumor which however is not always detected

Pylorospa m may simulate pylorie obstruction which is found in older children of neurotic tempera ment and is associated with nervous symptoms such as resitessness a tendency to cry rights of the abdominal walls poor appetite etc. In the latter condition however the vomitin is less apit to be forceful in character the peculiar perisalitic wave

is absent and no tumor can be palpated

The treatment of pyloric stenosis with marked obstructive symptoms is operative intervention the earlier the better Gastro enterostomy and pyloro plasty are the operations mo t commonly performed the latter as modified by Ramms edt bein the method of choice The stomach havin first been emptied the usual incision splittin the right rectus is made under ether and the pylorus exposed The pyloric tumor is then grasped between the thumb and fore fin er and the hypertrophied muscle incised in the direction of the lon axis do vn to the mucosa The incision is spread apart so as to allow the thickened mucosa to pout into the wound which is covered over with omentum and permitted to reman open The advanta e of this operation is its simplicity quickness and freedom from shock

H 1 Meknicht

Condon A P The Treatment of Acute Gastro mesenteric Ileus Ani S g 1919 lxx 107

Gastromesentenc ileus is an obstruction of the upper part of the gastro intestinal tract due to eom pression of the terminal duodenum. This is due to the saign of the small intestines into the pelvis which causes a pulling on the root of the mesentery which in turn compresses the duodenum so as to obliterate its lumen. The author has demonstrated this condition in 6 cases in 4 at operation and in 2 at autopsy.

In Lastromesenteric ileus the stomach and duodenum alone are dilated. Lavage empties them leaving the abdomen scaphoid

The condition may follow operation or diseases requiring lon confinement to bed. The author has observed its occurrence after kidney livation am putation of the le, mastoid operations and in 2 cases in which there had been no operation.

The usual treatment is sastric lava, e and postural methods or laparotomy to lift the intestines out of the pelvis and release their mesenteric pull

The author's treatment consists in the injection of 2000 to 3500 cubic centimeters of Ringer's

solution into the peritoneal cavity to float the in testines upi ard. The addition of glucose 500 cub c centimeters delays the ab orption of the solution and combats the acidosis which may be present After the injection the patient is placed in a sitting position.

The author has treated 8 tell developed cases in this manner

Jackson J N Acute Gangr nou or Pe forat ve and Suppurativ Retrocæcal App ndicitis

The retrock al position o the appendix is more common than usually believed in din such cases the chainels of the spread of infection are different from those followed when the appendix is in the more usual position. The re ulting difference observed in the syndrome has led to many er ors in diagnosis.

The first stag in the development of app nd c its namely the stage, hen the appendix alone is involved is characte used by the usual is given any approximation. The second stage however the stage in which the adjacent structures usually the per toneur are affected; as maked by an entirely differ nt synd orne. Because of the retroccast position of the app nd; the per tone is so no capt to remain a call did and the cite there is hittle in omissular in dity. The air cush on which he distincted account interpose between the a call of and the pilot planta, hand may preen the standard sign of pan on persoure may be thesent

The proper diagnosis of this type of case ill require () in a cust de detailed electric on fithe sympto is of the first it enty four to forty eight hours () an appreciation of the fact that the later sign of appendicts are of fly those of person test and that in the retrocrecial appendict his person test coin rade to the humed spice out doel and largely behind the recuming do lone (3) the evidences of continued nection (4) slights sife cs and distinct the derivations of the hum in the lumbar region.

The treatment of curse urge 1 In all cess t is best then po sible to remove the appendix into The author attributes most of his success in g na grenous r perforat ve and suppurative r trocveral append cuts to the insertion of a drain through a stab ound in the lumbar re ion. This takes care of the bas a above their cerest in the lumbar loss a high when the patient is in a recumbent 10s toom does not druit in though a tube placed do no nea the stump of the remo edappendix. An amterio drain also is inserted.

Slot A R Ob ervat ns on the II occeed Val e in Man B t 1 M J 9 9 64

The author h d an oppo tunts to observe the action of the eleocacal alre a patient sho had had a excest my fo disentery. He states first that it is pe feetly obvious that the eleocacal value should be regarded as a sphincter rather than a valve as it is oval in shape and has a ell marked ring of muscle surrounding it. When the sphincter is contricted it is about 3 such long and grips the inserted finger quite firmly.

The es ential factor in bringing about activity of the sphincter is the ingestion of food by mount. This never fail. The time of the reflex is one and one half to four minutes. When activity legins the sphincter refl as and may measure V inches across. The fold of thileal mucosa come into view that the properties of the sphincter does not contract gan until activity cease, differing in this espect from the pylors.

The further observations follong the instale of food she of first that the san vt of gas and then a gusli of liquid orange or bon fixed matter which comes thought in amounts of shout? Once at vitime at intervals of about thild amounte. This great on while the food she my taken and food value of the food of she my taken and food value of the food consists only of a besure gless of multin visich called the food she my taken and food should be such gless of multin visich called the food of the fo

On one occrsion the autho obta ed pu su c s enterious which he explains by the fat that n facal matter as present in the tem 1 he she that you he let it that n trivity of the sph the is n timblen 1 n my a by acd or liable obtain n Morro limited observations did of show ny influence on limited observations did of show ny influence on the empty ng f the stome they little of the call mucos Local st mulat n of the cacun n rither ormed efficient delayed the ofto and this author counst 1 shis of conductable of the order above the conductable of the call mucos and the state of the call mucos the conductable of the call mucos the call the passage of bo it c te is though the subsequent the call the passage of bo it c te is though the subsequent the call the passage of bo it c te is though the subsequent the call the passage of bo it c te is though the subsequent the call the passage of the call the passage of the call the passage of the call the call the call the call the passage of the call t

The obsevat is as to the effect of en mat by rectum is ot agre the mr press much as networks askethey did not prock a yatuty of the ileum or the dischage fill footents

D. B. E. S.

MISCELLANEOUS

M per W Transitions le Laparot my t 3 g

The author states that n cases of njury by yof the best to organs in the value of the diphragm ut has been found best to attend t. the damage oashi in the che thiss of the trivior che and deal with it i jured abid minal ig us by mea sol a transhly acc 1 pat torny, a le by the dieler tedy in cusing the diag fragm r indiging is nound. Sau bruch n s th 1 st top occ disistent attend along these i es. Her p is the cases suce s sfully ope atted upon in all of hich a dientitud r pressure appa a tus was employed. Sauer

bruch lays stress upon the importance of incising the diaphragm transversely or obliquely to the direction of its fibers rather than parallel with them in order to avoid injury to the phrenic nerve

Meyer gives a rather full report of a case of accidental gunshot injury which was operated upon by him in January of this year. In this case the bullet had entered the thorax in the sixth inter costal space fractured the seventh rib and had be come lodged in the conventy of the liver as found at operation The case presented many interesting features Pus was unexpectedly discovered in the liver pointing to the presence of a beginning hepatic abscess and demonstrating the wisdom of the deci sion to operate It proved also the importance of operating under differential air pressure in such cases masmuch as contrary to expectation the pleural cavity was found absolutely free from ad hesions Hence the otherwise inevitable occurrence of an acute pneumothorax was avoided. In view of the unknown character of the pus drainage was considered the only safe course. The patient made an uninterrupted recovery

On the basis of his own experience as well as the cases of transthoracic laparotomy reported in the literature the author concludes that probably it is hest to remove bullets in thoracic as well as abdomi nal organs that the decision as to whether operation sbould be done immediately after the accident or later depends upon the seriousne's of the concomitant symptoms and that if not accessible from below simultaneous injuries to the chest and abdomen as well as injuries to the conventy of the liver or the spleen without previous penetration of the chest render the indication for transthoracic laparo Involvement of intra abdominal organs can be made out before or during thoracotomy holds that these operations are best done with the help of differential pressure apparatus. He believes further that air and water tight drainage of the chest (Kenyon's) is the safest procedure for the after treatment

SURGERY OF THE EXTREMITIES

DISEASES OF BONES JOINTS MUSCLES TEN DONS GENERAL CONDITIONS COMMONLY FOUND IN THE EXTREMITIES

Gallie W E Chronic Septic Inflammation in Bone Following a Gunshot Wound J Orthop Sirg 1019 1 470

The conclusions based upon extensive clinical and experimental studies are as follows

The periosteum is the medium by which the blood vessels are distributed to the shafts of the hones Reflection of this membrane produces super ficial necrosis and should never be done when sepsis is present or feared

The periosteum as reflected in an ordinary sur gical operation is merely a fibrous tissue membrane and is not osteogenetic. Therefore it should never be relied upon to restore the shaft after resection

Mild chronic septic infection is a strong stimulant to inflammatory osteogenesis. It causes widespread osteoporosis increased vascularity and ahundant callus formation This is the state in which cavities are most apt to heal and fractures to unite unless prevented by some definite condition such as the presence of sequestra or too large a gap

When the irritation subsides or disappears this rarefying osteitis gives place to an intense sclerosis which is very unfavorable for the healing of cavities

or the union of fractures

Treatment should therefore take advantage of the patholo ic condition which is present at the time the sequestra have separated and its aim hould be to effect a complete cure before osteosclerosis has supervened It should consist of the complete ex cision of the scar and sinus and the wide removal of the walls of the cavity for the purpose of thorough

evacuation of sequestry and unhealthy granulation All irregularities and pockets must be obliterated and when possible the depth of the cavity should be reduced by allowing the soft struc tures to fall into it Pedunculated muscle or fascing flaps are of great assistance in promoting rapid healing Finally wide open drainage mu t be provided so that the cavity may heal from the bottom without depending upon the dangerous alternative of a narrow inus

Taylor's hould tight closure apparatu with the use of 10 per cent salt solution is of great value in cleansing these wounds before operation and in the treatment of postoperative sepsis

Non union of compound fractures uncomplicated by great loss of bone is rare. When present the fact that the wound is septic is not a contra indica tion to active treatment of the fracture as well as of the ostcomyelitis Gratifying results may be anticipated from thorough fresbening of the ends and adjustment of the fragments providing efficient dramage is secured

The best time to correct mal union in septic cases is at the time of the operation for the cure of the dis ease in the bone PHILIP I DWIN

Eisendrath D N Injuries of the Joints in War and in Civil Life Surg Cl Cl cag 919 11 497

Closed injuries of joints seen in war differ very little from those in civil life but in open injuries there is much greater destruction and more likeli hood of infection The synovial membrane like the pentoneum will take care of a moderate amount of infection and the infection tend to become localized The tissues for a distance of a centimeter from the track of the projectile are devitalized and as a rule of this track. an be exceed authin the first studies hours and all foreign mate ial removed the wound may be closed by primary souther. Wounds from rife and inclining run bullets do well under conservati e treatment while those due to high explosive in suites demand complete early debride ment. Active mobils attoin of joints as advocated by Williams may be employed 13 ct. If as well as in was suggery. Five case reports are given.

Case Compound fracture of the olecranon proces followed by severe infect on of the elbow joint. The upper frigment was removed to facilitate Carrell Dakin treatment of the wound. The result was thorous ank Joss of the elbo n a favor

able pos tion

Case 2 Verv severe c ushin mujury of the elhow with fracture of the external condy, to of the bune us Con e value tre timeat s followed by resert on of the joint and Carrel Dakin treatment. The elhow ank it sed in a fa o able po it on. The treatment in in this c so may be cit c d in that the dama ed soft! is see renote eised eally and active mobilization as semblored too lake.

Case Lace ate ound extending not the elucity reserved and the yound treated by the Cart | Dakin method Imm bleatt in for five needs as fill ed by active and pass we motion the the puller. In machine Full an e of

movement vas stabl shed

Case 4 Inci d ound of the left band with me volvement of the extensor tendons of the index and miller in a sind compound d lo ation of the metaca pophalin cal joint of the index inc. Resection of the ound ed es was follo ed by auture of the tindons joint capsule and skin (p mary suture) in e cellent invition) it result.

vas obta n d
Case s Inci ed ound of th dorsum of the hind
by a pece of class tend ins to index an 1 m idle
line s c d eompound a slocut in of the s
m tretropohaltn etl joint All of the brused
t ssu having been exised the d lot n reduced
the capsul cod and severed te dons unit d the
skin wisclised. There s it vai healin by s simtention a d full motion it he fine.

EMMLR

Or jair C P udatire s of the Hum rus Consecuti e to Wa Injuries II d R 99

The analysis the seed in a stidy of the authors as a sees in high high equipment of seed producting the sees in high each of seed producting the sees without a consistency of the sees and pulse through each of the sees and the sees and the seed and the

The author notes that adjacent articulations are often stiffened but no true ankylos s resulted in his series The muscles are al vays injured either by destruction or by invasion of c catricial ti sue Destruct on of the brachial artery is rare but there is always a les on ol the nutrient artery of the bone This may play an important role in the marked osteoporosis of I agments but it does not hinder the production of bony callus The radial nerve is especially prone to trauma. In the author's seri s the ulnar and median nerves escap d severe injury D vision of the radial is a serious complication Compression is common as the nerve may be caught in fibrous t saue passing between the lragm nts Cutaneous le sons are important lor they may inter fere ith the treatment. Depre sed cicatr ces which are adherent to deeper structures should be f ced or

In the operative treatment the author formerly water for the completion of a catrizat on more to sectire an aseptic field but the no voperate hen fittles are present. E en months after omplete catetization the surgeon cannot b sure of an aseptic held and n add too there smuscul ratrophy and perhaps analy of Duja or finds that very free d am ge followed by good results and us, ally f m con hdath n.

Bone galts are not often ndicated n the e cases even where there s e n iderable h the ing (o centimeters be aus they don taid n th fincti nal result and although the grafting; success f I the arm my reman w is and the progosis may be

Of twe m thod of sur all proceduce namely plating the use of sider is to thou of the auth reclimp simpl approximation thout suture and oteop osteal graft the auchor has employed plate and silv r irem sif equintly.

Suppu at on 5 the great obstacle in the su cess! I treatrient of p ud rithroses and drang was nece sary in ne ly all of the c ses reported. The author h shandoned the c f pl sic cat and D libet's parata s Instead he ppl s large c too dre ng unmob lust g the arm pr allel to the bd y and the f rearra long the anteno surface of the thor x il the this m though the own may be posed as by f r dressings W L S × 6 0

Robert P W O teachond iti of the Hip J Oth p S z 9 9 493

Since his eport in No ember 1017 of to cross of esteech and is of the hip variously him on as Pe their disease. Le gis disease and quit him disease the aufin has hid in him re such cases. He is fi mly onvin ed of the close tellar aship bet een this condition and is phils Often the reis dint levid ce of inhirted sightly the sum of the condition of the condition and is phils of the condition and the sightly had also up the similarly bet een osteochondritis of the hip and the sam pice is in the unit is knext and ard! Is

Of the et ht specimens of blood vamined n the series repo ted one gave a four plus one a three plus two a two plus three tone plus and one a newtive reaction. The family history was positive in two instances

The impressive feature of these cases was the rapid recession of symptoms and the prompt increase in hip motion following the administration of mer cury and potassium iodide reported in detail

The eight cases are The reported in detail

Philip Lewin

Bonnet P Arthritis of the Knee Joint N 1 ork

In this paper Bonnet considers the joint rections complicating fractures of the tibia having a special anatomical type. The missile hits the bone some distance from the knee and fissure strating from the focus of penetration extend along the tibial shaft to the articular surfaces. A reaction occurs in the joint often ending in an infectious arthritis and modifying the clinical evolution so that a special line of treatment is indicated.

Fissure fractures involving the knee joint are relatively infrequent out of a total of 3 000 fracture cases collected during the war only 3 typical in stances having been found Joint wounds with fracture of the tibia are much more common Among the fractures involving the tibia in its upper third the fissures extend to the knee joint in about to per cent It is probable that the causation of a given anatomical type of fracture is governed by the nature of the missile and its size and momentum at the time of penetration but precise data are want ing in this respect. It is the author's opinion that all things considered the size or velocity of the projectile has no distinct bearing on a given anatomical type of fracture The anatomical make up of the hone seems to him to be the principal reason for the formation of fissures extending to the

In one of his ca es the patient entered the hospital in the morning with a penetrating wound on the antero external aspect of the leg. Amputation was done at once for symptoms of gas gangrene of touc type but the patient died a few hours later

The missile the size of per hit the tibia 5 centimeters below the articular interline traveled through the sponcy issue and spent itself against the compact posterior aspect of the bone remaining embedded in the fissure. At the point of exit were two vertical fissures one stopping exactly at the cartilage of conjuction. From the entrance orifice a long fissure started in a downward direction following the external aspect of the tibit. A second vertical fissure extended upward and split the region of the tibit spine.

It should be noted that posteriorly where the epiphys was not as yet united to the draphysis the fissure starting from the exit onfice stopped just at the fissure starting from the exit on fice stopped just at the fissure extended free the fissure extended freely along the epiphysis. This supports the opinion that the cutilage of conjunction plays an important part

in limiting the upward extension of the fissures by interrupting the anatomical continuity between the diaphysis and epiphysis between the shaft and the the crest. It would seem that the age of the ubject enters into account in the anatomical shape of the fricture and that fi sure fractures involving the joint would be more common after the age of 18 years.

In three other instances the missile which was the size of a bean traveled through the bone and remained embedded just under the skin entrance wound was on the external aspect of the tibia 4 centimeters below the articular interline Two vertical fissures started off one pointing down ward to the extent of 12 centimeters and the other toward the articular surface which it did not The exit wound which was larger was centimeters below the interline at the antero internal aspect of the bone and measured o centimeters in length Two large fissures joined each other near the middle of the articular surface breaking off a wedge shaped piece in the external glenoid cavity The fissure then continued onward through the tihial spine and external clonoid cavity

In another series the missile entered on the internal surface of the left tibia 6 centimeters below the interline and truck the tibial plateru at the level of the external glenoid cavity producing a vertical figure in three fragments and splitting the joint surface in the form of a T. A second stellate fissure was produced on the joint surface of the external glenoid cavits.

In two of his cases the author was table to study the lessons of a confirmed arthritis and on the fresh specimen to verify the bissures as represented in the drawings of the dried preparations. The lessons were those of an ordinary infectious arthritis but the joint surface had a blackish look a gangrenous appearance with grayish fungous misses an odor of infection and thickening of the sy novial membrane.

There are few clinical signs at first to indicate fissuring into the knee joint in these common cases of fractures of the tibri from projectiles and it is only the arthritis which quickly develops that impurts a clinical pecuhanty to such fractures. It is difficult to prove that these fissures into the joint may exist without producing arthritis.

Chincally it seems legitimate to make the following distinction between the two it yies of fracture with joint complication. Early arthritis is symptomatic of broad fissuring and joint damage. The collection is usually infected from the beginning and the fracture undergoes the evolution of a joint fracture. Lite arthritis is symptomatic of fine Issuring. The joint fluid is not absolutely infected from the beginning although secondary infection is bound to occur. This is the most perfect type of fracture with joint fissuring.

Every joint collection appearing immediately or within a few days in cases of fracture of the upper end of the tibia due to a mi sile even when the latter has involved the bone some little distance from the knee joint should be looked upon as symptomatic of fissuring into the joint and as ho and to develop infection

On e a suppurating arthritis of the knee has taken place the gray to of these fractures even after arthrotomy 1 considerable. In early intra articular collections the fracture focus must be steril ed by curettage of the julpy mass of nfected bone the removal of the missile and other fo eign bod es and the use of ordinary until ptics. The articular in fect on is to be dalt the by arthrotomy ithout delay Re ect n of the knee 1 of and cated n su h cases r moval of deta hed bone; ces in the 1 int alone bein pe maible

When the joint collects n appears late in the prox ess of the case and puncture sho a that the blood contained in the joint is als lutely sterile on culture ned the flu d ma be removed by parc ture follo ed ly va hin of the joint ith ether but a all other circumstance rth of my must be do e Univ to often re rdless of this treatment a sept camic st te occu nd amputat on at the thigh must be resorted to as a life say n measure G W H C E I

Aloi V Cal ar ous Infiltrati n of a G uts Toe and an Lyt as e Ti igh Scar (S Il nfiltraz e lrd llegtt ď

8 99 1 44

Al 1 de cr bis t o clinical cases of calcare us in tlir ton The first s that of a gouty patient So year fing who had an inflammatory pro s of the netata sophal n eal joint of the right big t e A sand c lea eou detr tus as expelled ath the pus The uppu reive process continued in smite of v b t d's nfection The t e was finally ant putried

The second case s that fo man aged 45 years who had been sounded a th thigh t ents fur years previuly by a gun e plos on The scar of this yound which should a tense cale reous n as re cted

fully confrm the the 3 The auth rs stuti which attributes the jath ene s of calcer us n filtrat on in part cular to ascula chan e nd necro-B A BE NY V s s of the ti sucs

Gill A B Dupuytr as C atracti re wil D se iption of Operat on 4 5 g 99 l

The t eatment of Dupuy trer's contracture has lon been ted ous diff cult and oft n unsucce sful hen temporary restoration of the hand has been secured relapse has be a common

The author's expenence in plastic su gery of the hand and forearm though limited has pro ed to him the great value of the free fat transplant in p e venting adhesions after extensive dissections. It has demonstrated also the advantage of making inc s ons alon the line of the natural reases of the hand and fingers in order to secure healing of the nound nithout dan er of absequent keloid growth

contracture and adhesion of the scar to underlying struc ures

Gill employs the followin method of operation for Dupustren s contracture

Unde Beneral anysthes a vithout the use of a tour iquet a trans erse inci ion is made alon the distal palmar c ease Th ou h this inc ion alone a careful d ssection s made of th entir palmar fasc a to or beyond the crease at the base of the thenar em nence as far to a d the base of the palm as is necessar and to the eb of the fn e skin is adherent to the fas ia and the di section must be m de ca efully to avoid button holin With proper etraction as the d section p occed it I found that the entire fa ca can be expo ed and f ced thin the fimits mentioned

The contra ture lia cais thene c ed n thout muy to the underly tendons vessel and ne ves The tendons do n t requ e len thenin as they do not part; thate in the co tractue If con tractured fasc 1 s present on the palm r aspect of the p orimal phalang s it may be excised through tran we se incs as alon the crease at the b se of each ing r n ole d If no to found that the prox mai interphalm eal j int c n ot b extend d or that it can be e to l l an l fl ed a 2 a lv ith a snap th head of the first pl la x n st be e as d through at nesedor al noising the

A mall fre fat t n plant fr m the thigh s inserted m o his b neath the palma sk It vill he n po et n vethout tures It plac dh e to p ev nt subs quent adhe on of th skin to the tend as a d to r co struct the rmal softne s and plump es of the p lm of the hand The incis n is cl cd ith if nterr pt d sutures of \ o chromic citigut. The hall le sed on a padded splint f a cel. Slight er us di charre may cour for a sho t t me probably due to some dis olution of the fat transplant Infect on from the outs de may b pre ent I by the use of dichlora mine Ton the und at the daly dres n

JIRB

SURGERY OF THE BONES JOINTS ETC

Freeman L Ti Applicat on of Fxtension to O rlapp ne Factu es 1 S g 00 1

Freeman a am reports his experience ith x ternal extension for fractures of the lon b nes and the superiority of his appa atus over the us al m thods of external h at on He tates in r g rd to the open method of reduct on and i ation At best it is often a complicated und rtak ng req iri g prolon ed anæsthes a much experience an laf ult les techn que-occas onally appearing to the pat ent as more I mudable than the condit on uld seem to indicate

The clamp used by the author a modificat on of the Parkhill clamp is more readily adjusted can be placed with the screws at a distance from the break

and gives more extension than the clamp of Parkhill or Lectley

The screws are applied to the fragments going through the medullary cavity and should take a firm bite in the opposite side Extension is then applied with a turnbuckle close to the skin and the clamp affixed The after care consists in daily dressings and the application of iodine to the screw perforations

The advantages of this method are (1) facility of application and absence of cumbersome appar atus (2) effectiveness of the extension and exact ness of it amount (3) applicability in the pre ence. of open wounds (4) absence of strain upon articu lations and joints and (5) easy removal without an anæst het ie Н А Мскмент

The Treatment of Joint Bone Scal J C Nerve and Muscle Injuries by Mechanical Means N Fort M J 1919 CT 195

The most common injuries demanding early mechanical treatment are acute and chronic sprains fractures dislocations and joint and nerve in juries. Acute sprains sometimes result in six to eight weeks of disability. In some joints a sprain may be complicated by the detachment of a spicule of bone that can be diagnosed by \ ray only

Spruns will recover more rapidly if treated at once Rest and cold applications for twenty four hours should be followed by active and passive motion in the form of massage and evercise. The presence of pain indicates that treatment should be temporarily discontinued Farly motion tends to restore function to muscles and joints reduce swell ing and odema promote absorption and prevent adhesions A firm bandage over several layers of absorbent cotton will relieve swelling and promote absorption in from six to eight hours

Sprain of muscles results from trauma or over work Limitation of motion should be obtained immediately and should be followed by graduated contractions light massage and evereise

The ideal method for the treatment of fractures is reduction under the control of the \ ray proper splinting to muntain apposition relief of the pain and ordema by early baking and massage and the prevention of muscular weakness and adhesions by graduated contractions

A Colles fracture should be lightly massaged in from three days to a week if painful two weeks after the injury

When nerves are cut the joints should be lept lree and the nutrition of the muscles maintained In suturing a divided nerve it must be held in a position free from tension. The galvanie current (5 to 10 mulliamperes) may be used to provoke muscular contractions

An affected limb should be kept warm For this purpose it may be immersed in hot running water or placed in an electric or gas baking apparatus as long as comfortable. A dry heat up to 400 de grees can be borne for twenty or thirty minutes

The whirlpool bath is of service Fixed joints and scarred tissue will become soft and relayed adhesions will break down and function will be restored

To be effective massage must be gentle and pain less at first and applied each day. In chronic cases in which there is no pain beavy kneeding stroking pinching and pounding movements should be em ployed

An oily lubricant adds to the comfort of the pa tient and the ease of the operator Treatment to re educate and re develop wasted muscles consists of exercises against resistance. Intra articular adhe sions in a shoulder joint are shown by pain on any kind of manipulation If the pain is free on any one movement the adhesions are extra articular Limitation in all directions indicates arthritis and in such cases forcible breaking down under anas thesia is indicated

The expensive Zander apparatus may be replaced with the ordinary pulley and weight exercises

Muscular wasting and muscular insufficiency are satisfactorily treated by graduated contractions I I KURIANDEI

Lefevre H The Treatment of the Bone Cavities Resulting from Traumatic Osteomyclitis (bur le ir itement des cavités os euse suit d'ost o myélite traumatique) Rei de lir Par 1019

I illing an osteomy elitic bone cavity with int or other tissue which has been completely separated from its vascular connections gives good results in only exceptionalcases. However carefully the avity a di infected it always remains more or less septic and the graft becomes infected and is eliminated

The result : quite different how ver when the soft parts in the vicinity of the cavity-fit periosteum or muscle-are utilized and cut in such a vay that when invaginated they are left atta hed to their origin by a pedicle which keeps them alive

According to the author's method the tistulous tract is resected and the bone cavity surjucilly cleared and carefully tamponed with gauze to assure hemostasis The slin 1 then videly freed on the two edges of the incision and all tibrous to suc carefully excised. A fatty muscular perioste il or mixed strip is then cut in the nearby tissues so that its pedicle will be contiguous to the edge of the cavity to be tilled The gauze tampon is then removed and the living graft turned over on its pedicle invaginated into the cavity so as to fill it com pletely and fixed in its new position with catgut sutures A muscle strip appears to be the best failed only once in 3 ca es whereas in 10 fat grafts there were 3 failures In the method of grafting the soft parts and the skin are sutured but it is well to leave a drain at the lower angle of the wound for lorty to ht

For a cavity in the humerus the author generally uses a graft of muscle removed from the deltoid the anterior brachial or the triceps muscle For a cavity in the femoral diaphysis the graft is removed from the quadri ceps muscle In the case of the tibia only periosteal

the knee joint should be looked upon as simptomatic of issuring into the joint and as bound to develop infection

Once a suppurating arthritis of the lin c has taken place the gravit of the c fractures even after arthritomy cons derable. In ca ly nitra articular collect ons the fracture focus must be sternbized by contextage of the pulpy mass of infected he if the removal of the missile a d other focus bodies and the use of o dinary antisepties. The tricular in fection 5 to be dealt with by arthrotomy athout delay. I esection of the lane is not indicated in such cases removal of detached hone p even in the joint alone lett. p. prinsible.

When the joint collection pipers late in the progress of the case of juncture shis that the blood contained; the joint is he little sterile on culture mecha the fluid in the temporal ture follo ed by wishing of the joint is the client ture follo ed by wishing of the joint is the client ture follo ed by wishing of the joint is the client ture followed in the client

Alo V Calcureous Infiltration of a Gouty Toe and an Ext as ve Thigh Sca 15 ht. filt. o l. o dun ll. gitt o du ac at t dila. j. R.; d. 99 v. v. 4.4

Alo de c best o clin cal cases of c lea cous ; fift ton The first as that of a goult y utent 8 yers of age ho had an inflammato y proces of the metativasphal ngeal joint of the rit high to As not culcar ou detintus a seyfell d the byms. The supportrite process continua d in spate of vigor us di infect on The toe as familly am notated

The second case t as that of a man need 45 tears who had b en ounded n the thell t enty four years previou it by a gun explos on Tl sear of this wound hich shitel intense c it reous n

filtrat on as resect d

The autho's stul's fully e nfi m the theory which attributes the pathogenes of e lee ous in filtration in pa ticular to vas ular chan e and necrosus of the ti ues W 1 B Ex.

Gill A B Dupuytr n C ntracture with De

The treatment of Dupuy tren s contracture has long been tedoous difficult and Iten unsuccessful Even when temporary resto atton f the h nd has been secu ed relapse has been common

The author se penence in plastic surgery of the hand and forearm though himted ha proved to him the great value of the free fat transpil in in proceeding the continual dates ons after e tens te discetors. It has demonstrated also the advantage of multination of the himter of the iteral trease of the hand and fingers in order to secure healing of the wound intout danger of subsequent belond greath

contractur and adhesion of the scar to underlying structures

Gill employs the followin method of operation for Dupuvtren s contracture

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2 The contractured facts it is necessed ishout injury to the underlyin tend in ve is and nerves. The tendons do not require it then n as they do not participate in the contracture if sea is present on the palm raspect of the powing plablines at n n b o e self in whiteasse see necessors at n the crease at the two of cut fine rim obled. If now it is found that the proving interphalingues j internant extended or that it can be extended and n deal and interphalingues in the province in the province in the province in the crease through the province in the crease through the transverse for all not in or the creased through a transverse to rad not in or the

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T C F II Er

SURGERY OF THE BONES JOINTS ETC

Freeman L The Application of Extension to
O Lapping Fractures 1 S 1 99

Freeman ag in reports h s e perience with eternal e tens on for fractures of the long bones and the saperiority of his an paratus o er the usual methods of e tiern l h at o I fie states in regard to the open method of r duction and h atto At best it is often a complicate l undertals. I greun grolonged ansethes a much experience and fault less technique—ocrasionally appearing to h h uten at smore formulable than the condition ould seem

to indicate

The clamp u ed by the author a modification of
the I ark ll cl mr is more re dily adjusted can be
placed with the scre vs at a distance from the break

and gives more extension than the clamp of Parkhill or Keetley

The screws are applied to the fragments going through the medullary crivit and should take a nm bite in the opposite side. Extension is then applied with a tumbuckle close to the skin and the chinp affixed. The rifer care consists in daily dressings and the application of iodine to the screw perforitions.

The advantages of this method are (1) facility of application and absence of cumbersome apparatus (2) effectiveness of the extension and exact ness of its amount (3) applicability in the presence of open wounds (4) absence of strain upon articulations and joints and (5) easy removal without an anasthetic HA Meknour

Scal J C The Treatment of Joint Bone Nerve and Muscle Injuries by Mechanical Means N Lork M J 1919 cx 195

The most common injuries demanding early mechanical treatment are easier and chronic spruns fractures dislocations and joint and nerve in juries. Acute sprains sometimes result in six to eight weeks of disability. In some joints is sprain may be complicated by the detachment of a spicule of bone that can be diagnosed by \tan y only

Sprains will recover more rapidly if treated at once Rest and cold applications for themty four hours should be followed by active and passive motion in the form of massage and evereise. The presence of prin indicates that treatment should be temporarily discontinued. Tarly motion tends to restore function to muscless and joints reduce swelling and eadem promote absorption and prevent adhesions. A firm bundage over several layers of absorbent cotton will relieve swelling and promote absorption in from six to eight hours.

Sprain of muscles results from trauma or over work I imitation of motion should be obtained immediately and should be followed by graduated contractions light massage and everuse

The ideal method for the treatment of fractures is reduction under the control of the \text{ray} proper splinting to muntain apposition relief of the pain and ordema by early baking and massage and the prevention of muscular weakness and adhesions by graduated contractions

A Colles fracture should be lightly massaged in from three days to a week if painful two weeks after the injury

When nerves are cut the joints should be kept free and the nutrition of the muscles maintained. In suturing a divided nerve it must be held in a position free from tension. The galvanic current (5 to to milliamperes) may be used to provoke muscular contractions.

An affected limb should be kept warm. For this purpose it may be immersed in hot running water or placed in an electric or gas baking apparatus as long as comfortable. A dry heat up to 400 de grees can be borne for twenty or thirty minutes.

The whirlpool bath is of service Fix d joints and scurred tissue will become soft and relaxed adhesions will break down and function will be restored

To be effective massage must be gentle and pain less at first and applied each day. In chronic cases in which there is no pain heavy kneeding stroking pinching and pounding movements should be employed.

An only lubricant adds to the comiort of the patient and the case of the operator. Treatment to re-educate and re-develop wasted muscles consists of everoses against resistance. Intra-articular adhesions in a shoulder joint are shown by pain on an kind of manipulation. If the pain is free on any one movement, the adhesions are extra-articular limitation in all directions indicates arthritis and in such cases foreible breaking down under in is thesi as indicated.

The expensive Zander apparatus may be replaced with the ordinary pulley and weight exercises

Muscular wasting and muscular insufficiency are satisfactorily treated by graduated contractions

J J 1 treater

Lefevre H The Treatment of the Bone Castices Resulting from Traumatic Osteomy elitis (Sur le traitement des cavités o seuses suite d'ostéo mychte traumatique) Re d'chr Par 919 lvi 140

Filling an osteomy elitic bone civity with fit or other tissue which has been completely separated from its viscular connections gives good results in only exceptional cases. However carefully the civity is disinfected at always remains more or less a pite and the grift becomes infected and is eliminated.

The result is quite different however when the oft parts in the vicinity of the cavity—fat periosteum or muscle—are utilized and cut in such a way that y hen inviginited they are left attached to their origin by a needled which keeps them alive

According to the author s method the fistulous tract is resected and the bone cavity surgically cleared and carefully tamponed with gauze to a sure hymostasis The skin is then widely freed on the two edges of the inci ion and all fibrous tissue carefully excited. A fatty muscular periosted or mixed strip is then cut in the nearby tissues so that its pedicle will be contiguous to the edge of the cavity to be filled The gau e tampon is then removed and the living graft turned over on its pedicle invaginated into the cavity so as to fill it com pletely and need in its new position with catgut sutures A muscle strip appears to be the best It fuled only once in 3 cases whereas in ro fat grafts there were 3 failures In this method of grafting the soft parts and the skin are sutured but it is well to leave a drain at the lower angle of the wound for forty eight hours

For a crivity in the humerus the author generally uses a graft of muscle removed from the deltoid the antendroper brachial or the triceps muscle. For a cavity in the femoral diaphy use the graft is removed from the quadriceps muscle. In the case of the tiba only periosteal

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When the joint collect in appears lite in the process of the crise and puncture shows that the blood contained in the junt is absoluted stenje on culture me li the flut on all the flut of the flut o

Alo V C Icareo s Inflitation of a Gouty Toe and a 1 L tensive II gh Scar (S il filia e l od n lluc f thod t cta d ll o l K l l d 9 9 7 4 4

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The second case was that of managed 45 n ars who had been ounded in the thigh 1 my jou years previously by a gun explosion. The sect of the ound which how dintense clear cours in

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The authors st dis fully confirm the thors which attributes the pathogenesis f caleero's n filtration in princular to vasular change and necross of the tissue.

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When the joint collection appeas late in the prices of the case and puncture shots that the blood contained in the joint is absolutely sterile on cultur medit the flud may be removed by puncture followed by askin, of the jint in the ther but in all other or unstances arthrotomy must be done. Only too often te artifle so of this ratherit a septicemic state occus and amputat on at the high must be resorted. I as a life say any measure

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Gill A B Dupuytr as Contra tire will De sc lption of Operat on 1 S g 199 I

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SURGERY OF THE BONES IGINTS ETC

Fre man L Tl Application of Lxt nsion to O erlapping Fact r 1 3 g 9 9 1

Freeman again epo ts his pin ne th ternal et son fo tractures of the lon bons a dithe supe jor ty of his app ratus of et he u introd of e ternal texts in the stat is ne gid! the op n method of educt in nd! tat the stat is often a complicat d undertals gig unit grolonged annesthesia much exp ien trail tess techniq e—occasionally pp a j gt oft pail to since formidable thin the condition ould e m

The clamp us d by the author a mod heat on of the Parkhill clamp is more re dily adjusted can be placed with the screws at a distance i om the break was closed without drainage and healed in two mont hs

An artificial limb was tried but the stump was so sbort that when the thigh was flexed the bone slipped forward over the top of the socket The choice then lay between fitting a tilting table leg and lengthen ing the femur On February 7 1919 the flaps were again reflected back the bone exposed as high as the greater trochanter and 31 inches of the shaft of the bone cut free with an osteotome. This piece of bone was then slid downward so as to lengthen the femur 21/2 inches and fastened with two beef bone screws. The flaps were dissected up sufficiently so that it was possible to draw them down and close them over the end of the bone wound healed by primary union the fragments were solidly united in two months and the patient is now wearing an artificial limb

Gallie suggests that more adequate fixation such as converting the screws into bolts by using nuts made of beef bone might be a safer procedure He mentions also silver wire brass ribbon and metal bolts but prefers beef bone because it unites rapidly with living bone and undergoes absorption and replacement. When the stump is too short and when it is not wise to obtain a graft from the other leg the material required might be obtained

from a recently amputated leg

In transplantation of bone from another patient or from a recently amputated limb it might be well to make sure that the cells of the one patient are capable of living in the lymph of the other as indi cated by testing their bloods for hamolysis and agglutination

The operation described was performed six months ago New bone has restored the shaft where the graft was removed to its normal thickness and bas also increased the thickness of the graft itself

The author concludes his article by suggesting that as it seems possible to lengthen bone success fully in amputations the skin flaps should be left very long when subsequent operation is anticipated so that later sufficient skin will be available to cover the graft properly R B MARTIN

Bradford E H Ambulatory Treatment of Frac ture of the Femoral Neck Boston M & S J 1919 cltxti 10

The work of the orthopedic surgeon has now a broader scope than formerly On account of his training and experience in dealing with non opera tive details as well as his operative skill he is able to assist other branches of medicine. He has given precision to the methods for the operative treatment of club foot and rachitic deformities which are now easily and definitely curable by any properly trained general surgeon He has added to the medical under standing of paralytic affections and given scientific basis for the successful management of tuberculous bone and joint diseases

Illustrative of what may be done by the methods of the orthopedic surgeon the following case is cited

A woman 64 years old fell while working and fractured the neck of her femur Feb 18 1018 The clinical diagnosis was confirmed by the \ ray In stend of plaster or a bed weight extention apparatus it was decided to employ the traction abduction appliance formerly used in the tratment of hip disease This appliance is a purineal ring crutch with a traction attachment and an abduction arm which presses upon the side of the perineum opposite the fricture Its advantages are that it furnishes more fixation at the hip than can be obtained by a plaster spica provides practical abduction without pressure and allows painless change of position in bed and carly locomotion on crutches

By the use of this splint the patient made a remark ably satisfactory recovery | I ebruary 25 or ten days after injury she was able to sit up in bed March 7 she spent part of the day on a couch March 1 she moved about the room in a crutch alking frame and soon changed to crutches April 15 all traction was removed. On April 30 the splint was removed for short periods at night the length of these periods being increased until May 18 when the splint wa discarded entirely. The patient resumed work in the autumn three months after the injury and has now practically no shortening and no discomfort or

Two other cases in which good results were obtained are also cited M H HOBART

Corlette C E lette C E Three New Amputations of the Foot Each Conserving the Calcaneal Tread Med J Austr la 919 1 8 479 50 526

The operations reported are outlined briefly as follows

OPERATION NUMBER F

Make incision

Disarticulate at the mediotarsal joint

Cut off the lower part of the head of the talus with the slope a little backward and upward Cut away the sustentaculum tali

5 Cut down the upper part of the anterior pro-

jection of the greater process

6 Remove the interesseous ligament Cut the lateral medial and posterior talocalcaneal liga ments and the calcaneohbular band of the lateral Separate the soft parts ligament of the ankle from the sides and upper part of the calcaneus Cut short useless tendons

7 Continue the plane of section on the lower aspect of the talus backward and upward until a plane cut surface remains and the whole articular

surface is removed

8 Shave down the upper aspect of the calcaneus until a plane surface with an upward and backward slope is produced suitable for fitting beneath a simi lar surface on the talus

9 Push the calcaneus forward till it projects about 2 centimeters in front of the head of the talus

and adjust it to fit there neatly

Bore holes from side to side through the neck of the talus and through the calcaneus in such a posi

grafts are used and for the sacrum and thum a fat graft from neighboring areas

This method is especially applicable to the humeral and femoral diaphyses the trochanter sacrum and ilium and the upper epiphysis of the tiba. In other hones inva nation of a graft is seldom possible

The method described 1 best suited to recent and only slightly infected cavities 1 ith hard wall. Poor results a c obtained when there is a soft reddish and

raw osteitis

In old cavaties the wall of which are much involved by caries or in recent cavaties which are still much undered treatment a two six as is sundicated. In the first stage the crivity should be idely cleaned out the wound left open subjected to intermittent arrigation with magnesium chloride or sait solut on and treated by heliother py. The second stage is reached ben the cavity appears of incally in good cond tron. It is then easy to the cavity appears of incally in good cond tron. It is then gain to eather than the cavity appears of incally in good cond tron. It is then the cavity appears of incally in good cond tron. It is then pagain out etted and immediately filled as described. The steril atton of the cavity is ea by controlled by bacteriological e aminations. WA Berroms

T ec I G Tendon Tran plantation for Do s 1 Inte osseous Pa alys s 11 d J A t 1 99

The tuthor desc ibes an operation he perfo med in a case of a v ound in the region of the neck of the radius v high had resulted in complete destruction of the dorsal interosacous ne ve. The disability consisted in loss of po. to extend the fings sat themet curpo phalm enjounts and to abduct or extend the thumb. The pritent is a unable to open his gry p.

The technique of the operation was as follows 5 centimeter incis on as made at the livel of the vrist joint and the flevo ca pi ad alis and its tendon as well as that of the palma I longus nere divided as low do n as possible A scentimeter ne sion i as then made at the juncture of the middle and upper thirds of the forea m over the bell es of these muscles and the muscles t e e pulle I up out of the incisi n and apped the moist guze This having been done a U shiped incis n with its onve ity do inward vas made or the dorsum of the 1st joint and a large flap dissected up. The subcutant cous tissues ere tun elled through vish a blunt d ssector from the back of the vrst to the ppe of the two volar incis ons The fle or ca pi radial s and palmar's longus tendons ere then pulled don n through the tunnel and made to appear in the do sum of the wast. The te dons of the extenso br as and abductor lon us p llicis were divided and a serted into a long tudin I slit in the tendons f h th rad ale tensors ithe rist he ether e esutured under conside ble tens n i th ch onuc catgut From this moment unt I the final application of the splint one assista t de oted his entire attent on to holdin the vrist and finge sfully e tended nd the thumb abducted and e tended The surf ce of the tendons of the common extensors of the fin ers was roughened and the tendon of the fle or carps rad alis split into t o layers. One layer vas then passed over the dorsal surface and the other o er the volar

surface to the common extensors and there sutured trimly. The pulmar's longus was smilarly inserted into the extensor lon us poll cas. The fiebror carp ulmars as inserted into the extenso carp ulmars. After the vound was closed a cock up spint as applied. Eleven weeks after operation the result was perfect.

Gunn J A and G lile W E R p rt on Cl e matle Amputations Based on a Vi lt t P tti s Milita y Clin c in Bol gna Italy C d M A J 991 694

Dalatala and San Giorgi have had great suc cess in c nematic ampitatio s of the forearm. The operative technique cons sts n closure f the flaps bety een loops of tend ns As so n as heal n 1 com plete the patient practices contract no the muscle against res sta ce Maximum pover is developed within six veeks. Mer fou veeks a temp ra varti ficial hand is supplied a bich he uses until the pe ma nent hand is finished. This consists of all ht socket and a jointed wooden hand f sten d to the fo earm by a perfectly fitt ng vulcan te cov ed metal r g placed just above the condules The nn e s a c connected by means of a strong co 1 th a r d which rests in a tun el throu h the tendon a d o responds to contractio s f the mus l spring causes the in is to open mod at it hen the contr et on ceases

The most pop lar peration pp t b th one in which the a saly ac el lith h facto y esult a obt ned thath vt ns s As an e ample of the eff tency of this m thol f am putation one oldie who had I t b th hands was able to take a c garette case and a b of matches f om h s pock t put e r tie into h mouth take ut a match and I ght the c gar tte Th p c to otate the ha I pr serv d wheneve the p nator te es santactualess there is fusion t the ! the fo earm in hi h ca th first step 1 th ope at on s m bilization of the nivloss in regu la sties of the stump thich retain mo eme t a d er such as a p rt on of th carpal ns a e ut hz d as motors to commu scate m vement to the LWM ti gers

Galli W E Ob re tion on the L agtlening of Amoutation Stumps L t 0 0 8

The author t testhat amp tatins in h h the femu section del sinh is obboth the sit troch nit make mist us sat fact yet mpt tit with arthead leg and nith a tile discribe a cas in which ash it stumps siucisfully githerend.

The operat on w s pe formed in the C d an General Hop that But t n F gland Th p: t was admitted 4p l: 2, 918 with d ch g g us following an input ton of their high at ab ut the j neture of the upper ad middle thirds non-May 3 the terminal inch which t d of necrote bo e was emoved lea 1 g nh of stump hel with the lesser trochant. The und

Exercises to strengthen weak muscles are important and so simple that as a rule they can be performed daily at home. These should always be adapted to the given case Usually it is the long muscles of the back and neck which require treatment but occasion ally the gluter the abdominal muscles and those attaching the scapulæ to the trunk must be strength ened Free exercises or exercises with simple appara tus such as dumb bells and ordinary weight and pulley machines are adequate Chest expansion is obtained by running at play and deep breathing exercises Creeping is good for sagging backs

Daily recumbency to break the long continued back strain is beneficial For this there should be placed on the bed a reclining board which should be long enough to reach from the head to below the buttocks sloped sufficiently to support most of the weight of the head and sufficiently narrow to allow

free play of the boulders

The ideal treatment for children with weakened backs is active varied exercise with short intervals

of recumbency

The improvement is always slow and very gradual Careful examination and notes of progress are essential In the back of a normal child there should be no space between the spine and the floor except at the neek when he lies flat with the thigh flexed The chest should be well rounded and the shoulders should touch the floor

Certain cases of increasing curves demand some form of spinal support which should be directed toward preventing the head from stooping forward the chest from flattening and the dorsolumbar spine from bending forward Such a cheek rein brace can he made from two crossed pieces of flat steeling fastened against the back and shoulder blades by

straps around the neck shoulders and abdomen The treatment is necessarily tedious but need not

be burdensome

M II HOBART

Perera A The Methods of Choice in the Treat ment of Platfoot (Tratamientos de elección en el pie plano) Med Iher 1919 Número extraordi nano I Cong nac de me l v cirug 54

No one method of treatment is applicable to all cases of flatfoot for the various types are of diverse etiology and pathologic anatomy. In general the slow progressive and gentle procedures are most valuable Violent measures such as force I straight ening under anysthes a and maintenance of the reduction by immovable bandages should be dis carded

In congenital flatfoot adjustment and fixation are indicated the litter obtained by bandie or other means. In traumatic flatioot good braces should be used In rachitic flatf of the natural tendency is toward a cure but in the meantime the foot should be my saged and suitable shoe hould be worn For paralytic flatfoot tendon transplanta tion in some instances arthrodesis ma sage and electrical treatment are recommended. For flatfoot with static valgus not fixed massage gymnastics and progressively corrective shoes should be pre scribed In other cases massage of the muscles of the leg ele trical treatment and shortening of the tendons may be necessary. It the flatfout is contractural the treatment should consist of rest the application of fomentations careful motion massage and the use of corrective shoes or better the application of bandages with the foot in slightly modified position without the use of anysthesia Occasionally tenotomy may be neces ary. In cases of flatfoot with bony deformity cuneiform resection and if there i extreme valgus tibial osteotomy may be indicated

Each case must be studied carefully Before treatment is begun and during its course roent genograms should be made in order to decide what changes may be necessary M M MATTHES

SURGERY OF THE SPINAL COLUMN AND CORD

Hertzberg II Fracture and Dislocation of the Dorsal Spine and Complete Rupture of the Cord N 1 ork M J 1919 CIX 1028

The case reported is that of a man aged 6 who received a fracture and dislocation of the spine with rupture of the cord from a backward fall of 20 feet from the roof of a building onto a rock pile

Shoek treatment was instituted rendering the patient in condition for operation nine hours after entering the hospital Exposure revealed frictures of the ninth and tenth dorsal vertebræ parts of which were driven into the spinal canal Both spi nous processes were broken off at their junction with the laminæ The fracture line ran vertically through the center of the tenth vertebra splitting it into halves The entire spine below the ninth vertebra was driven forward so that the under surface of the eighth was palpable The articular processes were not fractured but the capsular h aments on both sides were torn away completely. The spinal canal was empty except for a blood clot and some glisten ing tissue along the anterior wall

Traction was exerted on the feet by a pulley and counter extension maintained by a strap placed around the patient's chest the ends passing under his arms and crossing at the occuput. Sufficient trac tion was exerted so that the impaction at the site of the fracture could be freed and by manual manipu lation a perfect reposition was obtained Backward flexion of the chest maintained by a sandbag was necessary to retain the articular processes in apposi tion with their respective articular facets

Examination of the spinal canal revealed a glisten me structure at the front which proved to be the cord greatly attenuated as it had been stretched out at the time of fracture. The wound was closed with

tion that a wire ligature passed through the holes and tightened will hold both fi mly in their destined posi

tion relative to one another II Trim the flaps but leave the anterior tendons

- long enough to suture to the base of the lower flap 2 Remove the tourniquet and attend to hamo staste
- 13 W re the bones tightly t ether with stout wre (1 to millimeters)
- 4 Trim away any accessi e p oject on of bone (greater process of the calcaneu)
- 15 and 6 Suture the tendons and close the bano n

OPERATION NUMBER

- Make incis on and disarticulate at the m dio tarsal 10 nt
 - 2 Cut off the s te t culum tal
- 3 R move tle talus
- 4 Sp ate the soft to us form the s le and upper part of th calcaneus Shorten th tendons Cut as as ther ma s f the ante or ligame tof the ankle; int from the l pof the l were t mity of the tibia and clear away the soft t ues from the surface and be ders of e ch mall olus
- 5 Cuta with p mantuppe a te sor proj tion of the great r proc s of the calcaneu
- 6 Cut th plan urfac on the upper the calc neus ith the 1 pe up ard and back rd cut until good b alth f cut eache ell back ward It is usu lly best to rea has i r stl smooth po tion of the p teri r urface
- 7 Cut a pl neh 1 ont laurf ce on the d stalet tremity f the t bia between the ton all oh
- 8 She off h If the do n dp ject ng le gth of the I t ral m lle It Then thin ta db Int reduce t bulk Con r eth a neula face on it deep aspe t
- 9 Dille hm lleol smat ans rsedir et to Make a tial titing of the cut neu to the under spect of th t b a betw en th malleoli tl calcaneu to b sldf r ri Il ad ance i pos
- tion M k a dill h le a oss the c lean us in such pos tion that a ir I gatu e pa sed through it d th ough the malle li on eithe d v Il hold the c l caneus up into pos t on against the tibia bet en the malleoli hndr ant ut
- 11 Attend to hymostasis

- Ware up tight with millimeter silver wire Tendon may be substituted
- 13 Trim away any projecting bone
- 4 Close the gund

OPERATION NUMBER 3

Make sk n nc ion and amputate through the mediotarsal joint

I cmo e tf e suste taculum tali

3 Pemove the falus 4 Kemove a slice of the listal extrem ty of the

- tib a and the late Imalleolu as in Symes pration but with an o teotome 5 R move the up a d p ject of the greater
- proces a d then shav down the cle to frm plane surf ce ith a slope up ard 1b k rd Cut away any surple legths of u elected new from the leaneal empting
- veflad a doston fter atte dag t hæm st si an I fi it there by a millim te ligiture p ed thro h b rehole male from d to s de thro gl the t b nd th lenneus C t back 1 y proje t n of th leaneus
- ce 7 Afte thal trimming filaps et he neces sa 3 and compl te homo tas suture up the ound

ORTHOPEDICS IN GENERAL

Badf d E II The Tre tment f R nd Shoul ds BI W SJ ool

Ro i h Hers a fo m feu atu of th spine sach icast cto which shold ha the areful thught nd c n d ation of th o th ped c su It i due h flyt bnorm le dito s such s fulty postu with reultant stra on nade quate muscl s a d l am nt

hen childre ar threat mpo tant t kn th'a more se of the e curves an l what ab no male ndit as shoullte emo d The aver ge child spend s to e ght of h styel or mor aking hou sin Il atted ch is Faulty el thi g and imp r f ct hyg n mu t al o be tak n to c ns deration a vell as the lack of ufl cient h althy ex rise ut

of doo Mer studying the a dividual cale orrice e tre tment should be undertaken a d man led



d3 Fltyh ttt dead kd hil wb kattt de F5 Cheke bra dbck Fg 4 Floo (B df d E H Th T I I fR 15h Li)

Exercises to strengthen weak muscles are important and so simple that as a rule they can be performed daily at home. These should always be adapted to the given case. Usually it is the long muscles of the hack and neck which r quire treatment but occasion ally the gluter the abdominal muscles and those attacking the scapules to the trunk must be strength ened. Free evercies or evercises with simple apparatus such as dumb bells and ordinary weight and pulley machines are adequate. Chest expansion is obtained by running at play and deep breathing exercies. Creeping is good for sagging backs.

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The improvement is always slow and very gradual Careful examination and notes of progres are essential. In the back of a normal child there should be no space between the spine and the floor except at the neck, when he lie flat with the thigh flexed. The chest should be well rounded and the shoulders should touch the floor.

Certain ca es of increasing curves demand some form of spinal support which should be directed toward preventing the head from stooping forward the chest from flattening and the dorsolumbur spine from bending forward. Such a check rein brace can he made from two cross ed pieces of flat steeling fastened against the hack, and shoulder blades by straps around the neck shoulders and abdomen

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Each case must be studied carefully Before treatment 1 hegun and during its course roent genograms should be made in order to decide what changes may be necessary M. M. MATTHITES

SURGERY OF THE SPINAL COLUMN AND CORD

Ifertzberg H Fracture and Disfocation of the Dorsal Spine and Complete Rupture of the Cord N 10k M J 1919 ct 08

The case reported is that of a man aged 26 who received a fracture and dislocation of the spine with rupture of the cord from a backward fall of 20 feet from the roof of a huilding onto a rock pile

Shock treatment was instituted rendering the patient in condition for operation nine hours after entering the hospital Exposure revealed fractures of the ninth and tenth dorsal vertebre pirts of which were driven into the spinal canal. Both pinous processes were broken off at their junction with the laming. The fracture line ran vertically through the center of the tenth vertebra plitting it into halves. The entire spine below the ninth vertebra was driven forward so that the under surface of the eighth was palpable. The articular processes were

not fractured but the capsular ligaments on hoth sides were torn away completely. The spinal canal was empty except for a blood clot and some glisten ing tissue along the anterior wall

Traction was exerted on the feet by a pulley and counter extension maintained by a strap placed around the patients chest the ends passing under bis arms and cro sing at the occiput. Sufficient traction was exterted so that the impaction at the site of the fracture could be freed and by manual manipulation a perfect reposition was obtained. Backward flevion of the chest maintained by a sandbag was necessary to retain the articular processes in apposition with other respective articular factor.

Examination of the spinal canal revealed a glisten ing structure at the front which proved to be the cord greatly attenuated as it had been stretched out at the time of fracture. The wound was closed with out drainage. The patient vas placed upon a previously prepared frame over v h ch canvas had been t ghtly stretch d Shits vere cut in the canvas out lining the patient's body and through these the en t re trunk from pelvis to forehead was eneas d in

A severe ystitis soon developed despite careful catheterization and rrigation every six hours day and night Six months lit r the nit ent voided volun tarily for the first time since the accident

Two weeks after the operation pus was noticed oozing fro n the lower edge of the cat A window having been cut in the cast the pus was found to be coming from a gangrenous spot over the sacrum

When subjected to pressure e n if only for a short period the tissues ov rall the bony prom pen ces been ne gangrenous. The whole of the p ter or bony vall of the sacrum and the ntire coccy died and had to be removed B th he l also b ok d n necessitati g removal with a goodly po ti os culcaneum

The temperature was sept and the bo els m involuntarily frequently and almost a nt nuou ly The sloughs we e cut out as rapidly as demarcation was evident. The vound we dre ed with bal am of Peru and kept clan th benz a proved very efficacious n that t emoved all b olen down fut pus and secretion from the vo d nd was non toxic

By the end of the fifth m nth the wou ds had cleaned up and granulated suff er ntly to varrant re moving the east. The perati n wound had healed by first intention the so ne was a peri ct line and ap posit on and apparently firm bony union tad t ken place There a no impro ement in the p r alvais hor eve ando ng to contra tures about the joints it was of pos ible to flex the h pso the knee

To kave the patient in bed meant death from in anitton and septie absorption in a short time ladder was therefore fixed above the entire length of his bed just high enough to enable him to r ach it with hi hand five m nths liter he i as able to pull Is mself up through the Indder stand upon his feet an I balance himself This improved hi general cond tion mme s ly An appa atus n the form of a biby's safety char was then constructed to make h m an ambulato y pat ent. This consi ted of an iron frame ork on llers with a bi yele a fdl seat su pended on thre st ap but as there va no back rest at d d not meet the requi ements. Mo co er the pr ssure of the saddle in the tis ues or rlying the tube ischi caused them to slough an i the con fined the patient to h s bed for nothe m nth The balan ng cv rei es we e cont n d du ing this t me

3 e frame was then con tructed hi hi mi h d support for the bak With this it in fithe legs by h p b ace the patt t a so n bi t n o legs by h p b uce the part t a so n or chopel him elfab t the a l ll gen r lc litto mp ov l nd he eg t ed h s bil ne t u h in a state t for month h was abl t is til n t e l ngth f the wal with but si ht upp t Afte muh ura ce niprs a nhe it mpt i

th crutche The hpbas er ds ca ded a I plt platre sts appled to each lg The e permitted the se of losb t the latter ca ed slou h ng of the big to Tenn a shoe h e er el mi ated thi to bl and the p ti t as oun able to go ab ut unait led He as ble to goup tairs by sitting noe tep ard raing h bo tv to the next with his a ms

Whi he i a wab futely p raly ed with pr c s cally omp! e a asthesia b lov the lumbar re gin ne erthele h can ag become p rtially if not totally elf supporting PH K twn R

SURGERY OF THE NERVOUS SYSTEM

Blanc y Fo tacin Nerve Str tching in th Treat ment of Tropi ic and Inflammat ry P ess s e Itatm t d I (Llg 6 t ófi o poe te rdi ro Cog 99 Nam d md ug 40

The stretchi g of nerves in trophic poesses has been emplyed with success in cases of incipient gangrene of the to s perforat ng ulcer a d ascular disturba ces of the a 10 pasm di type not de pendent upon any compressing lesion of an a tery or vein

Blanc y Fortac n has used this method on thick ner re trunks the scut c and pophteal nerves for lesions of the leg and foot the regions chiefly affected

Stretching of a ne ve p ovokes immed ate vasod lation due to pa alysis of the sympathet c fibe s within the nerve this associlation being manife't d by increased heat in the e tremity and elevation of the arterial tens on as measured by the oscillometer

The immediate effects cons tin a d m nutio pain and n nores e in the col r f the base of th troph c ulcer or of the tis e outlin g the ar a thre tened a th gange ne The p oces s co tr and cated howev r in cases of sept c ga g ene with or 1th ut mphysem I cases of dry gang ene st etch g of th ner es r tores stalty to the t ssue ne r the focus and thereby makes po sible alow ramputation

This fa orable change in the circ latio f the extremity a dem stated by the auth r n m y cases by the rection f Mo ko icz a d n his open n s due and abtedly to the development of the collate at tre latto results g from the

vasodilat n

In varous cases the author was abl by this means to avoid imputatio in one in tince an amoutat on of the k ee a d nan ther an amputa t on of the tibiotar al joint. In all ca es th re were ob erved (1) a decrease 1 the swelling (2) the initiation of movements without pain (3) a de crease in the suppuration in open lesions and (4) an increase in beat and blood pressure

M M MATTIMES

Pollock L J Peripheral Nerve Injuries with Es pecial Reference to Lesions of the Brachlal Plexus Surg Chn Chicago 1919 m 849

The author presented 7 cases at his clinic for the purpose of demonstrating some of the types of le sions of the brachial plexus

Cases with involvement of the musculospiral or radial nerve show three distinct primary symptoms pathognomonic of this condition (1) wrist drop (2) inability to extend the first phalanges of the fingers and (3) inability to extend the thumb

Ulnar palsy is characterized also by three primary chinical symptoms (1) weakness or paralysis of the adductor pollicis demonstrated by inability to grasp a flat object firmly between the thumb and foreinger of the affected hand without using the flexor or the thumb (2) clawing produced by the over action of the extensors of the fingers and (3) inability to flex the little finger with the terminal phalanges extended

Paralysis of the median nerve is characterized by the three following elinical facts (t) inability to oppose the thumb to the little finger (2) inability to flex the terminal phalanges of the thumb and (3)

mability to flex the index finger

Combined lesions of the ulnar and median nerves produce the ape like hand

One of the interesting observations in lesions of the brachial plexus is the coincidence of a lesion of the spinal cord with these injuries Emphasis is placed upon the necessity for careful observation of the patients before and after operation in regard to both the motor and the sensory function

E C ROBIT HEA

Lewis D Periphe al Nerve Surgery Sn g Clin Ch cago 1919 111 69

The author presents five cases of nerve injury treated at his clinic giving in each instance the history and the findings at the time of the operation In the first case the musculospiral nerve was found to be compressed by a very delicate piece of connec tive tissue which reduced its diameter almost one half In the second case a distinct neuroma was discovered at the distal end of the proximal segment of the external poplited nerve. In the third case the ulnar and median nerves were bound down in scar tissue The median nerve he injected with 60 per cent alcohol In the fourth case spindle like enlargements of both median and ulnar nerves were found as well as scar tissue at the site of injury the fifth case there was a distinct neuroma of the external popliteal nerve. After the scar tissue was resected in this instance a long defect remained and as it was impossible to unite the ends of the nerves nerve transplantation was attempted

In all nerve surgery pinching of the nerve or any

undue roughness should be avoided. If a diagnosis of complete anatomical or physiological interruption is made an operation should be performed. When there is anatomical interruption end to end suture is the only operation which gives any assurance of a high percentage of recoveries Nerve grafting should be performed when end to end suture cannot Neurolysis is an operation which the author believes should be performed often Muscle neurolysis is preferable to any other type Emphasis is placed upon the necessity for careful and diligent after treatment in these cases E C ROBITSHEK

Adson A W A Clinical Study of Nerve Anastomo sis 1nn Surg 1919 lvx 157

A brief review of the history of nerve anastomosis details of the etiology of the conditions requiring such treatment the histolom of nerve re eneration. the different operations and their re ults are given with the end results of 4r cases of nerve anastomosis having a postoperative record of sixteen months or

In discussing the operative procedures the author emphasizes three distinct conditions which may be

found and their treatment

I Neuromata on both ends of a severed nerve the larger being on the proximal end These must be resected before anastomosis is attempted

Trauma to the nerve with the development of interstitial neuritis and pseudoneuromata condition suggests neurolys s if the function is 50 per cent or more otherwise resection and end to end anastomos s should be done

Constriction of the nerve in sear tissue or callus which with re ard to resection is treated as are cases of trauma

The operation of choice is end to end anastomosis effected without tension and with fine sutures of silk. If the operator is compelled to leave a gap between the sutured ends it should be less than a centimeters and may be brid ed with autogenous transplants of sensory fibers or by fascial tubuli zation If the gap measures more than 5 cents meters tendon transplantation or arthrodesis is

It is emphasized that regeneration occurs quite successfully during the first year but that the amount of re eneration diminishes as time elapses between the date of the injury and that of the repair the results being only fair after the second year and very rarely successful after the fifth

The average amount of return of function in the 41 cases reported is 62 per cent Seventy three per cent of the patients operated upon showed improve ment In 17 per cent of the cases the operation was a total failure and in 10 per cent gave indefinite re sults

Coriat I H A New Sign of Nerve Regeneration Boston II & S J 19 9 CL XXI 163

The author directs attention to a new and im portant sign of nerve regeneration namely formica

tion and tingling produced by pressure. He heleves that formication occurs usually at about the fourth or sixth week and indicates the presence of young axis cylinders in the process of active regeneration Coriat quotes Tinel's description of this test He believes that it is ery easily applied but should be ca efully done in each case as the tingling produced by neuroma formation may lead to error

In neuroma formation or in the enly stages of regeneration without neuroma form tion the form cation is limited to the level of the lesion In neuroma formation also hen the regene ating axis cylinders a e blocked and may consequently lo e themsel es in the surrounding tissues the form cat on ren a ns fixed at the level of the lesion In actual regeneration of the nerve the form cition progresses over the zon of the grouth of the ax s

c) I nders and may be detected finally alon a part or all of the cutaneous distribution of the nerve However while for a time t may involve the entire cutaneous distribution it may be detected finally only in the extreme periphery as regeneration be comes complete

The exact cau e of this form cation s diffcult to state hut since it can be produced by a far lighter pressure than formication in an uniqueed nerve it is probably due to an increas d sensit veness of the young axis cylinders However it is best not to rely upon the form cat n sign alone. The test should be carefully correlated with the findings of other invest gations of the nerve les on such as those to dete mine the protoputh c and epicritic sensibility regeneration pan points and electrical react ons F C P IT ITE

MISCELLANEOUS

BLOOD

Corachan Ga cia and Gallart Mones A Study & the Co gulat on of the Blood as a Factor in Su gical Pognos (El toto di co gui ón sa g! m d to p ó t c l) l/d ro o Núm e tr ord a o C ng d m d'y ug 5

The authors u e Bloch's method of dete min ing the oeff cient of coagulat on of the blood

Under the cond to us of thee test the curited blood is very sim la to the flu d blood in the blood vessels

In blood thich congulate normally c agulat on begin in the tube when the rati of sodium curate Wh n the r tio to calcium chloride as 1 1 to and sto the lot is ompete

C lemm this ide gr atly increases the coagulation

mdex

The ppearance of postop rative hamatomata in patie is with a coagulation index b low normal; an observed fa t

A low coagulation inde may be brought up to

normal before one atton by treatment with calcium chlor de and gel t ne Patients with venous thrombo is have a no mal

coagulation 1 dex. Th ombosis does not depend up on a high coagulation ride alo e but al o upon oth er concurrent ca e one of which usually is infection M M M 771

Lundsgan d C Studies of Oxygen n the I nous Blo d I D t minations on P tient ith Anæmia JE p M q q

In the fi t four art cles of th serie facts wer discu sed hich and c to that the o yg n content of the e ous bl od depend on a number of fac tors () the total oxygen comb n ng po er or the hamo lobin ontent of the blood () the deg e of oxygen saturation of the blood n the lungs (3) variations in the metabolism of the tissues d a ned

by the ein tapp dis compared with the netabol ism of the rest of th body (4) anations n the rate of blood flow th ough the t ssu s dra ned com p red 1th the rest of the body and (s) ar ations in the nin te volume of the heart

In order to find the effect of ne of these factors on the oxygen content of the enous blood it is n c ss rs to c trol the other factors or keep them

constant This paper deal ith a study f the ven us o v gen ontent and unsaturation in a series of p ti nts

n whom the hamoglob n va telo era il range No patients thanema and ne patient i th polycythem a were selected fo this pu pos homo lobin the e cases varied from 18 to 7 The o sgen combining po er of the ner e t blood and consequently for 13 40 to 500 vol ume n cent The lungs hich eree amin d be fo e a h determination d d not sho any path I gie change hich might influence the saturation of the blood. The blood samples vere dra in at le st t bou after a med and after t n minut f rest Apa if om a slight increas in the pullerate in ome of the patt to the e as n sign t i dicate any ab normal tv n th circulati n The diures and the

The t hough in da n the blood amiles vas e acth the same as that described in the first a ticle of this s es In dete mi in the o yeen of nous blood \an Slyke's method was used The total vigen ombi n p e f the blood as eithe dete min d directly—\an Shike's method or c lculated from the hamoglob n determ ned by H Idane's method

bl d pr s ure we e n rmal

The re ults of these exp ments a e summarized as follows

Determ a tions of the o yeen content and the o ygen unsatu tion of the venous bloo I ere m de in the ca es of patients ho had arying mounts of hæmoglobin

2 The oxygen unsaturation of the venous blood is independent of the oxygen capacity unle s the latter is reduced below the normal value for oxygen unsaturation (about 5 volumes per cent). In a polycytheme patient with 334 volumes per cent oxygen capacity (18t per cent hæmoglobin) for example the venous oxygen content was 28 volumes per cent giving an unsaturation of 54 volumes per cent. Similirly in an anæmic patient with only 6, volumes per cent oxygen expectly (36 per cent hæmo lebin) the venous oxygen was 15 giving an unsaturation of 52 volumes per cent. This means that the tissues extract from the blood all the oxygen they need with apparently equal readmess regard less of whether the extraction leaves a great oxygen teser in the blood as in polycythemia or practical by no reserve as in anæmia.

3 The results seem to show that the resting organism does not increase its circultion until all the reserie oxygen is used. This means that the reting aritime organism does not need or use any compensation for its anamin until the hemo, John has sunk below 30 per cent. Below that value the organism increases the blood flow in order to secure for the tissues the normal amount of oxygen.

G L BEILBY

BLOOD AND LYMPH VESSELS

Anderson W Contusion of the Arteries Brit

J Surg 1919 vii 95

As a probable cause of secondary hemorrhage or aneunsm contuson of the artenes is of considerable importance. Anderson reports 10 cases treated hybride at casually cleaning stations all of which were sea within twelve hours after the patients had been

Not until 1017 did he suspect a primary although not obvious injury to the artery in cases in which at operation the vein was found to be divided and the artery intact and which later developed severe second any hamorrhape. Later in such cases he discovered that the wall of the artery was bruised and the pulsa tion distal to thus was a transmitted pulsation. Sus pecting an embolus he opened the artery and found a rupture of the internal and middle coats of the vessel for about two-thrif of its circumference and only the smallest amount of clot at the edges of the curled uponts.

The possible causes as suggested by Sencert are (1) direct shock. (2) indirect shock and (3) overstretching of the vessel. In two of Anderson s cases the outer sheath covering the artery and vein was not penetrated but showed sli ht bruising. He calls attention to the following points of interest.

The velocity of the missile In all of the cases

except one there were entrance and exit wounds

2 In all instances the artery lay between the track
of the missile and a hone

3 The mourt of the ves el was always on the side nearest the track

According to Sencert there are three degrees to the

condition (1) when the internal coat only is affected showing fine stricted lines () when the c lines pene trate into the middle cost and (3) when the internal and middle coats are ruptured in a circular direction around the entire circumference of the ve cl Anderson's cases were of the cond group external appearance howed a characters tic brus ing of the vessel wall and a hoht bulging to vard the trick of the missile. In three cases in which there was distinct but diminished pulsation belov the site of injury he opened the artery at the primary operation and found only shreds of blood clot in the vicinity of the torn coat In others opened five to eight divs after injury a firm clot was discovered occluding the vessel After washing off the clot the appearan arters was the same as in the first three case you i rough thinned out irregular area on the ide rear t the wound track made up of tunica adv ntitia only and bounded by the curled up edges of the turn a med a and intima

In the diagnosis the site of the wound the liminution or absence of a distal pull c and the appearance of bruising of the wall or sheath of the vessel hould arouse

suspicion of contu ion

At first the author opened the arters with the iden of removing the clot and re-estal lishing, the circulation but litter gave up this procedure for the following reasons: (i) there is no clot at this title () it impossible to suture or to trim the edges of the forn tunice satisfactorials (3) suture of the tunic (1) entitle alone is difficult and unsutsfactors. (4) the lumen of the vessel is narrowed and the chances of rapid clotting are increased rather than decreased

If there is the fruntest pul atton below the injury it is better to leave vill enough alone and tue the ves el above and belo the injury on the fourth ifth or sixth dry. In the larger ves el Tuffer tubes or venous grafts are recommended. In the smaller vestel ligation above and below the injury four to six divis liter i advocated. This delay le sens the rik of gangrene and before this date secondary himorrhage is not aptone occur. The author emphasizes the importance of recognizing and treating the type of injury described in order to prevent secondary himorrhage.

I DE I LIMBERT N

Walker C and Walker L Sudden Detachment of the Nortic Int ma (So Called Dissecting Aneurism) B t M J 9 9 11 00

The author reports an unusual case of sudden detachment of the aorta in man 6, verts of age. The patient who was apparently in good health suddenly fell and temporthy to teonsciousness. On reviving he complained of severe substernal prin and priess of the left leg. Physically his appearance indicated severe his heart of the left general examination revealed little of diagnostic import. There was some priess of the left leg but the reflexes and knee jerks were normal. The cardiac impulse could not left. The heart sounds were faint but otherwice normal. The pulse was rapid small, and very weak. Some improvement in the paress of the leg and the character.

of the heart beat followed the administration of intrites but death ensued suddenly in thirty er ht hours

The postmortem examination revealed extensive atheromations chain es in the aorta and the greater part of the sortic intimally n free in the lumen. The ascendin sorta show ed a pouch his dilatation. In the thoracic sorta the intima in part retained its lumen but in the abdommal sorta and il or interes it was completely detriched. There were e tensive selerotic chain es al o in other organs and wresels.

In d scussing the mechanism of the p oduction of dissectin aneurism the authors comment on the e tre ne rarity of the condition They state th t the ne essa v precu sors of such an ancurism are () pro found atheromatous chan e and () a break in the intima. The beak in the intima m s be produced in three ways () an atheromatous patch may dest oy the all of a as asorum () it may break do an and form an atheromatous ulcer and (3) the intima may split These splits a cusually found in the asce din aorta or arch and p obably occur as a r suft of stretchin of the ao ta hen the intima has become relati ely brittle as a csult of atheromatous chan e The spl ts of themsel es are an insufficent explin ation of str nning because breaks in the ao tie intima are far mo e frequent thin ao ticdis ectin aneu i m In the op mon of the author the motion of the blood tream athe than the blood p sau e is tant f cto in the production of ds ctin a eu ism Whil the tot I kinetic en r v of the blood cur rent is n t gre t at any giv n point new theless in the p escape of a br ak n the nti in the con start recu rence of cent meter ama lo s nd t mes pe hour is expable of p educ in t me app ecial le nechanical r sults. A fap f the d t ched intima mas be thro a across the lumen formin dam so that Il fthe kinet cener 3 s d

cted to st ippin the int ma The bl dire su ithin the int ma ould full to ero he the p sue utsid the stripped port on ould ripidly rie to ard entricular ystolic pr sue

Pr su e

SURGICAL DIAGNOSIS PATHOLOGY AND THERAPEUTICS

MacCa ty W C and Broders A C Tl Role f th Lathologist a the Practi of Medicine J L b & Cl , M d q q 687

As pathology is a comparately new scener to souly be non to be thought of as meeth name intertined to the action of the pathology of the patho

In the table has possible to the control of the con

The authors submit the statistics compiled in the examination of 49 083 patients. In all 15 848 Tuboratory reports were made. Such reports are of value for the followin reasons.

I They con irm the dia no is which may be only suspected clinically. For e ample microscopic examinat on may confirm the suspicion of mali nancy

of an ulc r of the stomach

They actually make the diagnoss s then there are no clinical diagnostic symptoms. The clinican obtains a history of a gastric lesson i hich appears on exploration to be an ext nsive ext i oma. The microscopic e im nation sho s that the gastric lymphatic glunds are inflamed.

3 They recon e acces ory patholo c conditions. The claimed diagnoss of myomata of the uterus my be follo ed by hystorectomy ith the

and n s of a co nual carcinom

4 They cor ect the clinical diagno s in ulcer of the f p emoved for epith homa n ay be found to be syph lit c

5 They comb in the post e cloud do n sis. The clinical males a dia nosis of endocardit s and str ptococci are lound float n in the blood. A danoss fute ne malgnancy is made and the scrup n several ar crn matious p bp.

6 They determine the le ree of the process of the dae 1 patient has a patholo chidn vad the dee of function sidete mined by the pre-of

philiplem an I bloo l'ur tests

7 They determine the patient's physical status prepa at ry to pos ble ope atin. In hiperthy rod in the fectin mation, if the mitable rate and tes whith r the patient is a good's gical

Y They help to determ ne the e tent of the op rat on The meth d of rem vi a breast n dule d pends ent rely on the find gs of the microsc pic

e anunt n

They give data for the pre ope ative operatie and postope at ve prinos. A patient has a
sto ly divelop n end rieme tof the till a than
endargel nu unal gland. If the Massem na is

ne at the n innl gland must be sect o el o Th i det rm ne th cause of i ath lutops.

frequ atly cl a up an becure cause of death

They dite mine the caues of deith due to fals operate upid ment. Pitents resometime ad section 5 ment to plations and le because if the presence fother pathol or conditions which are recounted to that autory.

1 They determine the caue f de the due to f ults operative technique uch a the initial tonal I at on of ureters or important intestral blood to els

1 Thy assist an determining the coust and method of saveal infection. Routine bacteriole call ann tions of oper tive ound oper it emit all etc. led to better control over possible infect a

4 They assist in chinical su gical and labor ato yese rch C D Holmes

Kettle E H On Polymorphism of the Malignant Epithelial Cell Proc Roy Soc Med Lond 1919 x11 Sect Path 1

The adoption of modern experimental methods bas so revolutionized the study of malignant disease that it is now possible to carry out extensive investigations without paying more than the most super ficial attention to the microscopic structure of tumors. Nevertheless all cancer research must ultimately rest on a histological basis. In the chinical laboratory where the available material cannot be submitted to experimental conditions the fundamental importance of histology, is unchallenged.

The pathologist must depend mainly upon the microscope to distinguish between benign and malig nant growths and should he desire to pursue broader aims than those that are purely utilitarian his work is still practically restricted to histology of research however is far from being exhausted In classification alone much remains to be done in the way of separating the true neoplasms from those blastomatoid conditions which so much resemble them and give rise to so much confusion in our con ceptions of tumor formation. Moreover, by a care ful consideration of their microscopic structure it is possible to discover a great deal about the biolog ical properties of tumors and the influences they exercise upon the healthy tissues in which they grow Finally it is of the greatest importance to correlate the results of experimental research with human pathology and for fruitful results along these lines it is essential that the work should rest upon a sure foundation of wide and accurate histological knowledge

Of more interest are those instances of multiple tumors occurring in the same organ when the growths are in actual contact with one unother In such cases there is always the possibility that the presence of one of them may have been the factor

determining the genesis of the others

On reading some of the reports of multiple and mixed tumors it appears that a suspiciously high proportion of such tumors have occurred in the thy roid gland and the uterus in which organs they are notoriously prone to present unusual features Many of the writers appear to have a hmited con ception of the morphology of the malignant cell and though they have hastened to accept and apply to their own material the research on sarcoma produc tion of the experimental laboratories they have paid little attention to other observations which have demonstrated the extreme powers of polymorphic growth possessed by the malignant epithelial cell When it is possible to study the growth of such tumors experimentally doubtful points may be cleared up and satisfactory conclusions arrived at but with human material this is as yet not practi cable The tumor is seen in only one phase of its growth and interpretation of what is seen may be ımpossible

Under these circumstances it must be realized that conclusions drawn from the study of tumors in man should be much more critically examined before they are accepted than those arrived at from the study of experimental tumors which can be observed under conditions enormously more favorable

In the last twelve years a large number of tumors have passed through the author's hands including many possessing quite unusual features. From the complexity of their structure some of these would usually be regarded as mixed tumors. There is ho vever another and more reasonable possibility that they were instances of cytreme polymorphic growth of carcinomata Absolute proof is of course impossible to obtain in the absence of any method which would make it possible to study their hehavior on prolonged transplantation but there is no doubt that this interpretation is correct. In any case it is most important to make allowance for the morphological elasticity of the epithelial cell in interpreting any anomalous growth Failure to do this leads only to erroneous conclusions and if the study of cancer in man is to help at all in the solution of the problem as a whole the facts upon which our theories are based must be beyond criticism

The tumors selected to illustrate these points lend them elves to analysis fairly well and though it is impos il to convey the impression formed from the study of many series of sections by a few figures the alient points are clearly possible

G E BEILBY

EXPERIMENTAL SURGERY AND SURGICAL ANATOMY

Adamson R S Cultural Characters of Certain Annerobic Bacteria Isolated from War Wounds J P th Bacter of 1919 xxii 345

Of the strictly anaerobic organisms bacillus tetam is not discussed in detail in this article. As this organism presents many features of interest and requires special technique for its isolation it will be reported separately. Summary of its cultural characters however is given in the general table at the end of the article.

The article is based upon a study of 52 cases treated in detail and about 10 others which were examined for special purposes. All the patients were soldiers in the second Western General Hospital in Manchester. The organisms described are those catually isolated from such cases though to render the report more complete a number of bacteria isolated from other sources have also been included

Beside the examination of wound material a preliminary study of other substances was under taken with the object of discovering the sources of infection. For this purpose samples of garden and pasture soil were examined also a number of specimens of human faces and one specimen of horse faces. In addition a preliminary study was made of putrefying meat from which a number of protechytic anaerobes were isolated.

As the nomenclature of the anaerobic group of bacteria is somewhat confused the identification of organi m by the published descript ons was fre quently difficult

The practi e adopte l was to utili e a ell estab hished name hen d nt ficat on vas po sil I even at the s c thee of the stret ules of p tority Ho ever in a group n which the bounda v line con st tut ng a sp c es are so uncertan the str t rule applied to other goups ne d not perh ps be insisted upon Several of the organisms d embed ere left vithout specific nam but les gnated simply by a symbol thus f llo ng the patce of McIntosh and other which se m I to the uthor pref r ble to comin furth r nam s in d sc ss g a subject I eady o erladed with synonyms and ill

defined and u certa n spec es A good deal of the confus on rega ding the o ranism seem to have arisen fom the tindenes to lay to much stres on a limited number of The form of colony produced on agar has generally been regarded as a chief lacto of dagnos s but n many cases this has been f und exc ed ingly privile fo e and the sam sn ces Cer tain spicies undoubtedly do fo m very distinct types of olony but in many others this feature will not h in identification. Again the 10 oscopic appea ance has been relied upon ve v largely but especially among the proteolytic group of ha robes the vari us organisms are so unfam ha th t it is exceedingly difficult to d stinguish them in a mi ed film Also the size and spo e product in diff r vers considerably ac o ding to the medium employed

The e perience g ned has led the uthor to th vie that for dagnos s a cons derable range of cultural ch actes is neces by and that the ferme t t both of carbohyd are and potein

mut b con der d

The a th sun na izes hi art le as loll s Figure 2 of the control of the control of the cultural charactes decibed of the control of the c goups bad on th cultural ractions The first or up ns tin of bacillus a demat's malig i th cent l sp e b ill s l cell s l l rn nt s sp gen and by llus te anoid s my be d ig t d the r ote lyte grup All the og n sm d lest g and liquity g lat n and s rum mr o les mpl t ly The lso h est mik thout th p du ton fac d nd ho a greate or l spo to dis t me t Th action upon c rl h d tes sl ht Bacillus tetan is I sed lο in the g up thou he is preteolet caction not 1 go ous

A second r saccharolytic group on pies bill lus aerogenes apsul t s ba illus but r u 1 c llus septique ba ill von Hbl r IV nd B illus L This g up e hibit a marked po er of fe emi g sugars They rende mlk cid and are all g spoducers They have little r no ct o up n egg or serum Bacillus s ptiqu fone I quef gelitin The members of the gro p render me t and br in medium more o les ac d

A third roup which contains tetrato de Bac llus L Bacillus S and McInto h bacillus Type III is characters d by ne ative rather than positive character t cs The organ ms compos ng it posses nes her proteolytic nor succharolytic p vers. Bacil lus L pproache the p oteolytic group in its action upon milk and liquefaction of gel tin. In its cultural reactions McIntosh's bacillus Tap III also approaches the first group in the ib e ce of any power to lerment carbohy drates in its re ction upon milk and in ts slight a ton upon egg. On the other hand t appears morphologically to be so much allied to bac flus v n H bler IX that at present it s placed in the interm date posit n

Wolf C G I The B ochemist y of Patl ogenic Annerobs VI The P reclytic At n of B Il sop r ien s (Metchn koff) and B ill s Welchil J P il & B i 1 9 9

The nvestignt 1 ep ted v st det m c the va tion hich might take place in the fern entation of ooked means us gwell def elst am of bacil lus elchu and bac llus spo ge es. The con e ntrat s ol prot n were va iel 8 m I the pet in ts ee made ith raj d simpling and ther fore e I short du t n In the short expe ime ts the obj ct w s to bt an inf rmation ega d ng the in tial tages i th ferm nitation. In all of the c per ments the med um u ed as c oked

The c nelusions reached from these e periments er as í llo s

In a melune s steng sol h of ste ilz i mu cle In a melune ssteng soin of siene intered a tre bit bac flus poog es and bachlus I high go get trible tribus poog es and bachlus I high go the great plus B the marge quittes of great tribus of the amount of great firmed plus of the amount of great firmed plus of the soil back and th m dium i appar the bo t equal the b th man

With bacillus perogen s ab ut 0 to 1 r
t the g c ts f rl ndio de
thaily es f the g m ferment ton 1th
l ell's lebi ho a mu h smill r pc tage
f cab nd 1 d roghlis ab ut 8 pc ent l'he
pr t lite po c l b ill pen en sis ety gre t s m ch s 4 7 m lh r ms f ammo in itr en h g been f and n the tiltrat from a le m tt n hl n the ame loud there ere a n lings sot m no 1 id nit of n

Wthth lr, m nt tg form dby bell's which the lt ly ltl prot lys The clema lr lts the shrm hts bser d n ultus lb lls lb namely that the par tel olm tiontt dto loe the origin l c ntour

If ct of geat t t a mpanson f the twoon r ms th differ nee n th r latil eid produ tion Bacillus elch i h h prod e la ge quart tis of 1 tl acid i ca boby i te-con tanng mela s ch as mik or gluc se peptone does t lorm any cons lerable qua t ty of reid a th muscle t ue On the other ha d bac ll s sporogenes is capable of forming acids in quantity in any medium whether it contains carbohydrates or not G E Heilby

Dandy W E Experimental Hydrocephalus

The production of all types of hydrocephalus by precise experimental methods finally lifts the idio pathic veil and reveals hydrocephalus a a disea a with a clearly defined etiology and pathology. The first evidence that hydrocephalus could be produced experimentally was incorporated in an article written with Blackfan in 103 It was demonstrated that when a tiny obstructing body was introduced into the aqueduct of Sylvius of a dog all the cerebral entirielse proximal to the occlusion became diluted di tally the size of the fourth ventricle was not chanced.

The following year Thomas published additional experimental evidence showing that hydrocephalus is caused by obstruction. Following the injection of aleuronat granules into the lateral ventricles their became plugged organization of the granules in total occlusion of the opening and

resultant hydrocephalus

The experiment's reported in this article were conducted on dogs under ether anasthesia. The midportion of the squamous occipital bone including the posterior margin of the foramen magnium was removed with rongeurs and the dura opened in stellate fashion. Gently elevating the cerebellum the roof of the fourth ventricle was exposed and perforated and a small piece of cotton cautiously pushed forward on the point of a fine graduated carrier. It was passed over the medulla and ponsuntil it glidel into the rujeduct of Sylvius where it was deposited by withdrawing the carrier. An improved technique for this procedure consists in enclosing the cotton in an oiled gelatin cap ule which soon dissolves in the cerebrospinal fluid

The aqueduct of Sylvius can be recognized fairly easily by the sense of touch in the finger which is directing the entry of the obstruction its entrance being denoted by the con incition it the terminus of the funnel like approach from the wide fourth tentricle. Moreover the iter is at a constant measured distance from the posterior border of the cere bellum. If the head is not held in a strictly median position bower? it is cally possible to mike a false passage into the contiguous soft brain tissue with permanent injury to the pyramidal tract and

the nuclei of the cranial nerves

By producin, hydrocephalus with a tiny ob truction in the aqueduct of Sylvius the etiological rôle of an occlusion is absolutely established. Being a single precise process and involving no neighborna, structures other possible explanations of the resultant hydrocephalus are precluded. When an obstruction is present in any part of the ventricular system the ventricles always dilate anterior to the occlusion. Tollowing occlusion of the aqueduct of Sylvius therefore the third ventricle and both

lateral ventricles become distended. The size of the fourth ventricle remains unchanged

Sections of the brain of a dog one month after the obstruction was introduced showed that doubt less for som time after the cotton was placed in the iter there was only a partial occlusion which became complete with organization of the foreign body In these experiments the animal became lethargic and there was intermittent comiting. Ventricular d lation was accompanied by a corresponding degree of cirebral de truction. The experiments were all performed on dogs after union of the sutures of the skull so that enlargement of the head could not occur In animals operated upon at birth or soon thereafter the characteristic hydrocephalic enlarge ment of the head will necessarily be an outstanding feature which cannot be duplicated when the animal ıs older

I rom this series of experiments there is absolute could not that (1) cerebrospinal fluid forms in the cerebral ventricles () the absorption of fluid in the ventricles is at least less than the production (3) the aquiculate of Sylvius is a necessary outlet from the third and both lateral ventricles and (4) there are no collateral channels which assume the function

of the iter when it is occluded

The conclusions drawn from the experiments re-

t Hydrocephalus has been produced by placing an obstruction in the aqueduct of Sylvius Dilation of the third and both lateral ventricles results

One foramen of Monro was occluded this was followed by a unilateral hydrocephalus

If the choroid plexus of one literal ventricle is completely removed at the time the foramen of Monto is occluded dilation does not occur and the entire literal ventricle collapses

4 This is the only absolute proof that the cere brospinal fluid is formed from the choroid plexus At the same time it proves that the ependyma does

not secrete cerebrospinal fluid

It the choroid pletus of both lateral ventricles is removed and in obstruction is placed in the ague duct of vilvius hydrocephalus still results in the third and both lateral ventricles but at reduced rite. The fluid forms from the choroid pletus of the thirl ventricle but cannot escape into the sub-grachoid space.

6 Cerebrospinal fluid forms in all the cerebral ventrick and is absorbed almost entirely in the subarachnoid space. The sole communication between the ventricular system and the subarach

noid space is through the foramina of Luschka and the median foramen of Magendie

, The phenolsulphonephthalem test will prove conclusively whether the foramina of Luschka and Magnedic are open or closed Closure of these foramina invariably causes by drocephalus

8 Hydrocephalus follows ligation of the vena magna Galem if the ligature is placed at the origin of this vein Ligatures beyond or in the sinus rectus have no effect because there is sufficient collateral venous circulation

9 The communicating type of hydrocephalise has been produced in dogs by a permesencephalic band of gause saturated in an irr tant which induces addressors. This obstruction presents cerebrospinal fluid from reaching the cerebral substanchmod spa e where most of the cerebrospinal fluid is absorbed. The resultant diminished absorption of fluid results from hydrocephalise.

10 Hydrocephalus follows ligation of the great vein of Galen because of an overproduction of eee bro pinal fluid. In other types of hydrocephalus both obstructive and communicating the accumulation of fluid is due to a dim nished absorption of eerebrospinal fluid.

Weed L II and Wegefo th P Experimental I igntion of the Suba aci no d Spac J Pla a 1 & E p Tl p 90 1 37

The e tremely high mortality attending pyo incident ons of the men nees by or anisms other than the diplococcus intri-cellularis and the prospects of a mark dincidence of meningitis among the as unlitted of was suggested that investigate is be directed toward the trainment of such affections.

In addition to the streme ulcare of these progenic organ sms vithin the meninges of man the d fliculties in the treatn ent of men ng t s have been due to the la k of specific sera and the technical obstacle to be ove come in reachin the orga s n So far therapeut c measu es ha e been applied long to m ! In s Th first of these is c edited to Leona d Hill who wr te h nall at is su ge ted that in such a pathologic condition as meningitis r g tion of the men nges m ght be em ploved Th operati n could be as easily and safely carr ed out as that of regation of the pentoneum The other therap utic procedure advocated by França Wolff a dothers avolve freeing the canal of as much pus s possible by lavage followed by nject ons of bactericidal chemicals to the sub arachnoid pace A 5 t neithe of these method has been attend d by gre t succes but unt I more specine therapy s a allable t appear that ir at ment mut d p nd upon the impro ement and modificat in of these general measures

The animal used in the experiments r ported were adult eats. These e a mix thetterd with ether e ther by the nirat acheal method o by come and the usu I precautions wer taken it prevent operate e nfecti n. In the earl e experiments the tringation was insurted to the spinal can I for this the first puncture needle was inserted into the sub-ligation and the second in the occipy of adiabation ligations and the second in the occipy of adiabation of the second in the sub-ligation of the second in the sub-ligation and the second in the sub-ligation and the second in the sub-ligation and the second in the sub-ligation of the sub-ligation and the second in the sub-ligation and the

the crebral menunges in the irrication needle were introduced into the substanction of space in the vertex area. Irom there the flow could be conducted either to a needle inserted through the occipito atlantod ligament (resulting in a cerebral ir igation) or to a lumbar needle (washing out the entire substanction of space).

The conclus ons hased upon the results of these exper ments were as follows

I Irrgations of the spinil and cerebral subarachmod spaces are well tolerated by cets if the
irri ating fluid is composed of sodium chloride
potas in a chloride and calcium chloride potas in the chloride and calcium chloride in prep opo tions (mod fied Ringer's solution). If how
ever the irrigation is done it his issues solutions of sodium chloride alo e various torus effects become
subsum chloride alo e various torus effects become
apparent. Wany of these an mals die during or
immediately after the irrigation. If the immediate
it rict is surv. ved con ul ve se ur is in a cutte
man aur almo i in rable. Recovery from such
attacks is fromen!

2 Single rigation of infected me inge 1 paces with mod h d kingers oluvion prilonged the He of th in mals as compared with control. The period of urvival in many cases vasid ubled as a result of this washi out of the infected meninges.

Siye M Holmes II F and Well II G Pr mary Spontane us Tumo so the T sticle and S m inal Ves Cl in Mic and Other Animal XII Studi s in ti Incid nee and Inheritability of Spont neous Tumo s in Mice J C σ Re 7 / 1 0 9 1 0

Carci omata of the testicles which are common in his see and dogs form some times soft and ome times had tume in which not arely single portions are differently formed. Through mucod and collo d be eneration of the cell nests cysts with

relat no s contents may esult

Infiltrat on along the spe mat c cord and lymph onde m t sixes are obte ed frequently liorses e pecally appear to develop testicular tumors per toulal by if e consider the I taken dy small number of old an mal that have not been castrated. In Japan where this operation is pe fo med less often than in Europe equine testicula tumors are most abundant. Thus Krimura records the finding of 49 such growths among 142 tumors observed in 7 21 horess that were slaughtered. This may be compared with the figures in the census statistics on the mortality from cancer in the registration area of the United States which show that of \$1400 cases of malignant tumor only 12st were

recorded as arising in the testricles (3 per thou sand) As i S2 of the cancer cases were those of males the portion of testricle tumors i ,8 per thousand of all tumors in males Kimurr studied in detail 12 specimens of equine orchidohlastomata varying in weight up to 7500 grams All were umlatered and in at least cases there were metas tases in the sperimetric cord and the inguinal and lumbar lymph nodes.

The authors summarize their work as follows Among 10 000 mice which died natural deaths and about one half of which were males, there were 28 primary tumors of the testicle. Most of these resembled in all essential features the tumors that arise in the testicle of man and other animals con sisting of cells very similar to the epithelium of the seminiferous tubules arranged in an alveolar struc ture Despite great va cularity and a m rkedly atypical structure no remote metastasis was ob served although in one case a series of six con ti uous independent nodules was formed and one had hilateral testicular tumors Two of the growths one of which arose at the site of a wound eemed to he true spindle cell sarcomata. Three of the typical orchidohlastomata also followed trauma No. evidence could be obtained that any of the e tumor had arisen in a teratomatous growth and no ca es of teratoma were observed

One cale of polymorphous cell sarcoma of the seminal vesicles of a mouse is described apparently the second case of a tumor of this organ in a lower animal that has been reported.

Two cases of primary spontaneous tumor of the testicle in dogs are also described

With the exception of one sarcoma all of the 28 mooplasms of the mouse testia occurred in the mem hers of a single strain of mice and its hybrid de riatives thus substitutiating the statement that heredity influences the incidence of tumor development in different organs or tissues. This fact probable explains also the lack of any recorded cases of tumor of the testis in mice from other laboratories tumor of the testis in mice from other laboratories.

Hinman F Experimental Hydronephrosis — Repair Following Ureterocystoneostomy in White Rats with Complete Urereral Obstruction J Urol 1919 in 147

White rats are particularly adaptable to experimental work on hydronephrosis. Hydro-uretero-Cystoneostomy may he done successfully on these animals and permits the study of the anatomical and functional repair following the removal of a complete ureteral obstruction.

The anatomical changes that follow complete ureteral obstruction are characterized by intra and extrapeline dilatation with an as ociated pressure atrophy of the parenchy ma. Tubular changes are characterized by dilatation collapse and atrophy which given in the order of seventy involve first the lateral then the polar and finally the median sagittal portions.

The collecting tubules show the earliest and most marked dilatation while the convoluted tubules dilate least but undergo collapse and atrophy the earliest. The glomeruli are surprisingly resistant to the compre son. Intrivitim stain demonstrates functional insufficiency of the lateral portions of the kidney as early as seven days and this is quite noticeable in two weeks. In hydronephrosis which has continued for forty five day or longer intravitim strunging is not possible.

Infection ha tens by dronephrotic atrophy. The effect of relie ing the hack pressure in his dronephrosis which has continued from twenty one to sixty days is a decrea e in ze with preservation of the shape of the kidney and the grouping of all tubular rem nants in one relatively large median sagittal lobule. The tubular and glomerular elements show definite hypertrophic changes. In hydronephrosis which has continued for ninety tive days or longer no such central lobule diveloped after relied or obstruction in hydronephrosis which has swhich har continued up to sixty days shows many hypertrophic convoluted tubules which stain in tensely by the intravitam method. Max Kary

Ste vart G \times and Rogoff J M The Action of Drugs on the Output of Epinephrin from the Adrena's II Concentrated Salt Solutions (Sodium Carbonate) Injected into the Circu Lation J Phorma of Street Throp 1919 viii

The authors attention was accidentally drawn to the action upon the epinephrin output of small quantit e of concentrated salt solutions introduced directl into the circulation of cats Sodium carbon are soluti n (half to three quarters saturated) was used in the tube connecting the carotid with the mercurial manameter. Determinations were being ma le ot the epinephrin output under conditions in which a considerable fall of blood pressure was apt to occur in time after the collection of the specimens of the adrenal blood on which the normal or initial epinephrin output was estimated. As in occasional experiments the authors were puzzled to find that one or more of the subsequent adrenal specimens had epinephrin concentrations so much out of line with the usual rule that the concentration is inversely proportional to the blood flow it was necessary to assume that the rate of epinephrin liberation had und rgone an abrupt and decided change this had not occurred in a long series of experiments made under other conditions in which blood pressure tracings were not necessary. On looking into the matter it vas ob erved that when anomalous be havior of the epinephria output occurred the fall of blood pressure was speedily followed by an abrunt rise associated with evidence of excitation of the central motor mechani ms (increased reflex excita hility and convulsions and changes in the respira tion) It is known that the intravenous injection of concentrate I salt solutions lead to such symptoms Therefore it seemed fairly clear that small quantitie

of the carl onate solution pa sin back from the manomete connection into the a te v must have been responsible not only for the mot r and va o motor e citation but also for the change n the epinephrin output presumably throu h an action on the cent al nervous mechanism which gove us it

While it not possible from this experiment to determine hethe an increa ed I beration of en ne phrin f om the one adrenal remaining took any sen ble share in the great rise of blood pre sur it vas sho vn clearly by injecting ca bonate afte re moval of the second adrenal that a good rise of pres sure as obtained in the absence of ep nephrin liberat on Naturally the absolute amount of the rise s less than after the pre jous injection as the cond t on of the animal of course had dete to ated E periments on strychnine indicate that e en the greater and much no e sustained inc ease n enin ph in output produced by that drug can play but a m no role in the ner ase of arte ial pres ure

The authors summarize their conclusions as

follo s

Int avascular injection of small volumes of concentrated salt solutions (od um carbonate) causes a tempora v merea e n the rate of libe ation

of enmephrin f om the adrenal

 This increase is presumably due t timulation. of the ner ous mechanism which gove a the en e phrin output inc it i accompanied by symptoms of a general cutation of the hulb spiral center and s not obtained or obtained only nam or digree when even lar er quantities of the carbonate are injected a more blut fo m

In experiments upon the ep nephrin utput it is not ad abl to use con nitrated solution f of sits n tub cn cting an art with me (EB t

cuilma om t

Stew t G N nd Rogoff J M Tl Act n f
D uss on tl Ot tout of Ep n ph n fr m th Ad enal III Nicot ne J Pl c l T/ p 919 84

Of the fe statements n the lt ture as to the at n of nc time up n the output of ep eph n ne of 1 as th author a a c cont in ans quant tat edata Nora ny fth ml s d pon a m tl de pable of veld g d re t nd u equ v cal quality e e dence The t st v st g tion a th tof Dale a d La fla but nth t is Is ved me elv th t certa n reactions h hae h i d b meotin on the non p e nant uterus f th in the eye after re oy I of the pen r r crl gangl are mod ted h n the e p ment mad unde su h conditions that epin phr n un n I ge ach the estrict estrom the adrenal Th diff ence sepl ned by the hypoth s that the nicotine action s du in part t a timulat on of the adr nal resulting 1 an ince sed libe ation of ep n ph m

The authors beli ve that as ha been et forth n tle at on of trychme up n th ep nephr n output ndi cet evidence of th kind

is valuable t hen t co rol orates the results f mo e direct methods but that stand n lone it mu t b interp eted ith great a e For example it ould not be po s ble in these experiments to kno wh ther a con equence of the act on of the dux on the circulation a large amount of epinephrin per minute or a g eater concentration of it m ht not be sun plied to the utery or the eye with ut any p evious s hatese in the rate of discharge. It is scarcely necessary to add that even if sull obserations indicate a timulat n effect of n cotine up n the epinephrin output they lo not aff rd the means of me suring the amount of increase

These rema ks are not int ided as a cr ticism of such interesting and sugative e per ients but merely to point out the lim tat s f such and rect method

The vite's summarize thir obevations as

follo s

The predom nant and by fir the most d rabl action of nicot ne upon the pin phr output whether it adm iste edintras nou ls or his poler a dep e sant or p raly ing act n The ma imum dim nution of the ep eph in utput is reached rather andly and is follo ed by mo e g adual ecove s shich hen the der not to In e ploceed until apploimately the o ginal output sattaned At the time of m mum d press on o ep ephr nat Il ma be lete te i n the blood of the adr nal cin by th te t obj ts chiefly employel (abbit ntest ne and ut rus egm ts)

The d r e sant act on is preced d b ient stage fe ctation which th e ferm nt reno ted lasted as a rul not lon e than I om half minute o I sa to minute I thas it the te of epinephrinoutput sm kedl er eiff mewo o the to ten o tilt n tim the i nal even more not r the experiment l c lt's

ep rt d) t The I tent per od of the tr nt t venou my t of the ir shot I some fth le ments ther denc that too ld not he ever I dat 4 The t ef the of thin p abruptly atoth much mr l ta st The max mum incr as nih t f f n phrin output is fo to I t thit I sh t ni re l n of th 1 h them mumdo latter g du l r co e b

Thehr cuthe t fpnph n utput rough prille thech canth bl lf s The fet n! t that sure ci d by nicot n hen the sympath tegan lencell on the file at v orroto pit rebastmited ordpsel a cor andm st mulat o r dip es an b g exerted n the eff r nt d l secretory 1 ath 6 It ma be nont do t that the tiff et of n cotire upon the ep nephrn to t s g ally sp k pred m na t ton of tychn ne s a mak dard long I s n ugmentat on of th p nephrin output Ther a e indic tions that the struchn ne stimul

tion of the output may be preceded by a brief de The nicotine action develops more suddenly than that of strychnine as mucht be expected from the fact that the point of attack of nicotine is the efferent path while that of strychnine is the central mechanism

7 The transient augmentation of the epinephrin output by nicotine may be associated with an in crease in the concentration of epinepbrin in the blood of the adrenal vein much beyond the maximum observed with the lowest blood flows in animals simply an esthetized (with ether morphine or uretbane) The strychnine augmentation of the output has not been found to be associated with any increase in the normal maximum concentration (something like 1,000000 in the serum of adrenal blood assayed with rabbit segments)

8 Confirmatory evidence of the conclusions deducted from a says of the adrenal blood on rabbit intestine and uterus segments has been obtained by a method of auto assay (the collection of adrenal blood for a given time in a cava pocket and the study of the blood pressure reactions elicited when the blood is released from the pocket into the circu lation) and by other methods

9 In the one experiment the epinephrin store of the adrenals was not found to be altered by nicotine

ROENTGENOLOGY AND RADIUM THERAPY

Bastos Ansart and Aspeltia Esteban Roentgenog raphy of Bone Atrophy and Its Diagnostic and Prognostic Significance (La radiografia de las atronas 6 eas y su si micación dia nó tica y pro nó tica) Wed Ibera 1919 Número extraordinario 1 Con" nac de med y ciru" 11

In some affections of the bones and joints the presence appearance and course or the absence of bone atrophy con titutes a diagnostic and pro-

nostic sign of the greatest importance

On the basis of the appearance form and char acter of this atrophy the authors believe two types may be distinguished one in which the rarefaction affects the body of the bone or articulation uni formly and the other in which the lack of opacity appears to be unequal irregular and in patches In many affections bowever these types are not wellmarked

In the roentgenogram tuberculosis of the joint is revealed from its very beginning by a greater or less degree of bone atrophy usually of the diffuse type The presence of this atrophy is so constant that its absence suffices to exclude the diagnosis

of joint tuberculosis

Tuberculosis of the body of the bone also gives rise to atropby but less constantly and not so early When a synovial membrane is affected by the tuberculous process however even though it be at a distance the atrophy will appear wide spread through all the bones that form the joint

During long periods of tuberculous osteo arthritis

atrophy may be the only disturbance demonstrable by roentgenography. In the further evolution of the di ease there may be added to the atrophy the roentgenographic signs of various bone lesions In such case the atrophy changes its diagnostic import to a progno tic import in the sense that when it persists or increases along with the focal lesions the prognosis remains grave but if it recedes in spite of these lesions the prognosis may be con sidered favorable

The disappearance of the atrophy is the first roentgenographic sign of the cure of the process As long as atrophy can be demonstrated in the affected articulation by comparison with the nor mal side tuberculous ostco arthritis cannot be con sidered cured even though clinically it appears to be

cured

In some forms of articular tuberculosis particu larly those that are severe the rapidly progressive atrophy is revealed by an intense trabecular resorp tion respecting apparently certain bundles of transverse trabeculæ which appear in the roent genogram as parallel rays In the authors opinion therefore the presence of these rays should be interpreted as indicating a poor prognosis

The treatment of articular tuberculosis by im mobilization and drainage exaggerates the atrophy adding the effects of the mactivity to those of the tuberculous process itself but this is so variable and soconstant that it does not require consideration when the diagnosis or prognosis is made on the basis of the atrophy demonstrable by roentgenog

raphy

Mthough it may not give rise to appreciable lesions traumatism of the joints is always ac companied by atrophy of bone generally of the irregular and patchy type. This atrophy sometimes last all ng time and appear to be the only cause of the stat of post traumatic artbropathy which usually is presented in these cases. Its differential diagnosi from other atrophic processes can be made be t from the clinical development

() teomy litt does not produce atrophy while it four are not limited but when soft parts or a joint are invaded atrophy which is usually of the irr sular type sets in Syphilitie osteo arthro pathies do not cause atrophy but gonorrheal arthritis gives rise early to very diffu e atrophy Malignant tumors of the bones are accompanied early by an intense atrophy beneath the growth

M M MATTHIES

Barker W C Roentgen Ray Therapy in Hyper thyroldism Hahnet at Montlly 1919 h 50

A short introductory description of the physiology of the thyroid gland symptoms of various forms of hyperthy ror lism and interrelationship of the various endocrine glands prefaces the article on therapy 1s contra indications to the use of the roentgen ray are mentioned simple enlargements of the thyroid vithout hyperthyroidism mild types occurring in young people temporary forms follow

ing acute infections and very acute cases in which the patient is prostrated to the verge of collapse. In the last hot ever it may be used advantageously after a preliminary period of rest diet and medical treatment.

Regarding the technique used the author divides the neck region into four areas for crossing ruproses including the location of the thirms. He uses a sery penetrating ray backing up not less than a 9/mch spark produced by a Cooledge tube and gives not more than an oplation does filte ed through 3 millimete s of alumnum. The treatment is repeated e ery four weeks until the parient feels better \(\text{hen}\) then the inte valis are lengthened. Amel oration of the tachive did is no of the best just cattery for regul ting the t eatments. In conclusion the import in fleats are restated as follows.

To dete m ne the areas to be treated a fluo os

copic exam nat on should be made

It is necessary to nelude the themus not only then a hyperplasm is demon trated but also then the Cottisted me present

Use the Cool dge tube technique givi g the full dosage and high penetration to all bit cell function. As the patient mp over lengthen the intervals

and thereby p ent hypothyroid sm
Al ays keep in m nd that the reduction of the
si e f the thyroid for cosmetic pu poses for ehef
from pressure or for removal of tumo s whether

benign or milignant is a problem for the surgeon and should ne er be attempted by centigen therapy. The use of the centigen ryn in the tre timent of the thy oid is only to inhibit cell action in hyper thyro dism. It I here take th place of u gery with r sults hich are as good and without the scar

and d nger attending an operat on

Almé P and Solomon J The Radiological Dig no s of Tran di pl ragmatic Hemia of the Stomach R sulting f m War Wound 4m J R ig 1 9 9 376

The ad ent of the war with its lurge number of inju es to the d apbragm and the extens e use of radi logical e arunations in g stro-intestinoi dis to here has led to a comp rat vely frequent dis covery of transd aph agmat cher i vol the stomach a condition hich a sformerity or side eld to be rare Most of the cases be etoforer ported e e found at autoross

An utopsy record cated ndetail sho s first that wounds of the disphragm do not have any tendency to and spontaneous healing second that the usual clinical methods of investigat on are not capable of eve ling a disphragmatic herma definitely and bird that it is of the utmost importance if the patient's condition permits always to employ the patient's condition permits always to employ the radiol gicale amination in every case of a wound of the thorax accompaned by digestive d stu bances unfortunately immediate surgical intervention is sometimes necessary as was the case in several in stances recorded.

In the authors three cases of transdaphragmatic horms of traumatic origin which are minutely described the radiologic e amination furn shed the real evidence of the condition. In all there e e undefinited by speptices symptoms and the e amintainess real ed part of the stomach above the diaphragm with a constricted portion where it passed throw the

These traumatic hermine do not tend to reduce themselves spontaneously but form adhesions different themselves spontaneously but form adhesions different themselves themselves to the stomach was seen either a considerable that the stomach was seen either a through a herminal open ag in the daphragim. Subsequently that formed again Another case is mentioned in high the stomach occupied an unusually high post in due poh hly to a anomalous congenital formation of the daphragim. If I was the daphragim and the subsequent that the subsequent that

HOSPITAL MEDICOLEGAL AND MEDICAL EDUCATION

Comp neatinf r Both Inju es and M lp ctic Sm th B uj F i \sightarrow B id g M t i C t i (M i) 6g V II R p 943

The case was a matter n which the plantiff as no ed he have ghe a mb oke hen n the emply of the defendant Comp or While ceiving compensat on from the Stat 4 cetter Fund Smith as dethe atterding physic n fo alleg demajoractic neomectin ith thousand ceived \$5.00 on 18 titlement the eof

The pesent case spred cated upon a pet ton by the defendant Company for an rd to cease in ther payments under the compen att necessary to the money received for the money received for the sute gainst the doct realleges that the pl in fl secondition and the result of in the parties of the physican result of in the parties of the parties of the physican results of the physi

and not the result if the ong; all nu v.
The Indust al Acc dent Board to nd that
Sm th scondut n. hich i some of total disability
was due to the ong nal acc dent and not to any m.l
prettee that his eccept of m. ney from the physician
did n.t. e. as that m. a feet. I within the mean ng
of the Workim n.s. Comp. nast o. Act and that the
allegations in h. declaration in h.s. suit aga nat
the physician were not binding upon him but
might bet ken as evide conly

The Board does not think that the fact that Smith stated sut agans it it phys can peculod him from asset ight sight sunder the Compensation Act. The Revening Cou. It hads that the opinion of the Board is correct and the the State Accident Fund should in these creet if or the \$0 oo which has received by Smith from the phys can add turn to the amount due if in it to him under the terms of the statute. The Vick gan Law make no prossion for such production is a matter not for judicial it is represented by the supposition of the stated that the application is a matter not for judicial it is represented by the Smith Smith

Contract for Future Treatment-Patient's Inabifi ty to Receive Treatment Med Rec 1919 xcv1

A patient had contracted with a physician for

treatment to be administered to him by the physician at the latter's office for a period of one month from a specified date the treatments to be paid for in advance The patient hecame too ill to attend the physician's office to receive the treatments and brought action to recover the moneys paid

the physician

There was no evidence in the case that this sum was paid to the physician as a retainer and the service to be rendered and received depended upon the ability of the patient to receive and the attending physician to perform Therefore the rule that in the event of illness to either party which prevents him from performing his portion of the contract the money paid should be returned is equally applicable to both parties to the contract Had the physician become ill instead of the patient and rendered unable to give the services contracted and paid for he would doubtless be required to pay back the consideration for the services

The Court applied the rule and quoted from the case of Fisher vs Monroe 12 N Y S p 73

The obligation of the party who was to receive the service to pay is conditional upon the obligation of the party who was to render the services to perform and vice versa. If the contract of employment is to continue operative and binding those inter dependent obligations must continue to exist and if one party is excused from the performance of his obligation the obligations of the other party must likewise come to an end J A CASTAGNINO

Evidence in Action for Services Opposed by Claim of Malpractice McCoy is Gage (Calif) 177 Pac R p 296

In a suit by a physician for pay for professional services a defense was interposed of unskillful treatment in an attempt to defeat the action by the

doctor and to recover damages

The testimony as brought out at the trial showed that the plaintiff had been called to attend the defendant who was suffering from a fracture of the neck of the femur At a first visit by the plaintiff the fracture was reduced and a splint applied to the limh A trained nurse was called to assist in the case and the plaintiff continued his treatment for several months during which time he made eighty five visits. In addition to treating the defendant for the broken limb he was called to prescribe also for pneumonia and rheumatism

From all the testimony even that produced by the defendant it appeared that so far as the fracture was concerned the results obtained were hetter than the average A medical witness after having testified under direct examination in response to a h) pothetical question detailing the services stated his opinion as to their value On cross examination he was asked whether his opinion would he altered as to the value of the services when the question assumed other matters not shown by the evidence Objection to this question was sustained Reviewing Court beld that this was not an error

The same witness was asked on cross examination if in cases of this character it was not customary to take a roentgenogram The objection to this ques tion was also sustained the Reviewing Court hold ing that it could not see how any prejudice resulted to the defendant by reason thereto hecause it was stated that the taking of the roentgenogram would be valuable for the purpose of diagnosis only and that it seemed very clear from the evidence that the diagnosis made by the plaintiff in the first instance with its aid was correct. In addition to this the value of the rocntgenogram was gone into quite thoroughly in the case hy other witnesses defendant was allowed to cross examine this witness on all matters contained in the direct examination and it was discretionary with the Court to refuse to allow the witness to be cross examined and led into a discussion outlining a course of treatment not included in the facts

The detendant also alleged error in the sustaining of objections to questions asked the trained nurse who attended the defendant under plain tiff s direction The Court does not believe that the testimons of a truned nurse is proper or competent eviden a toshow v hether the treatment administered hy the plaintiff was either proper or improper hat the witness has seen other physicians do in like cases and what she considers good or unskillful treatment is not the proper way to either prove or disprove malpractice

The last mentioned point is not a new one for it has been decided by practically every court in the United States that the only proper way to prove malpractice is by the testimony of skilled practi

Payment for Hospital Service Ell of Hospital vs Ti oil \w Hampshire Supreme Court 105 Atlatt p 36t

In the case reported of the Elliot Hospital vs Turcotte the Reviewing Court had under consider ation an action hy the hospital against a former patient for services It seems that the defendant was injured while in the employ of a Company and was taken to this hospital by the doctor who rendered first aid The officers of the hospital did not know that the defendant was brought to the hospitaf by I & Son and the account was therefore opened in the name of the defendant. When on his discharge from the hospital the defendant was asked by the plaintiff who was to pay the account he repfied F & Son and a memorandum to this effect was entered on the ledger account No demand was made upon the defendant for this account until after his claim against F & Son had heen settled when suit was brought against him

The defense was predicated on the theory that the hospital had no claim against the injured man The Trial Court entered judgment for the plaint if its action bein based upon a breach of the defendant's promise to pay To autho ize a verd ct aga not the defendant this promise must be found as a fact. The promise may be either an e p essed p mise o dra n from attending facts and circumstances f om hich a mutual under standing vould arise that payment was to be made A an the c cumstances may be such that it would be inequitable to permit the defendant to deny the prom e

There i as no evidence of an expressed promise to pay Neither did it appear that the service v as to be gratu tous. The fact that the defendant undestood that the hopital was to be paid by F & Son is not consist nt ith a plom se on his part to pay if they did not If the defendant accepted the service ith the understanding that in no e ent was he lable therefore his concealment of such understanding f om the plaintiff was e i dence up n h ch the Company found that he was estopped to deny his plomise to pay. Under the circumstanc s this ould ord nar ly be inferred from his acceptance thout any object on of valua ble er ices re dered with the expectation of pay

Whether the defendant promised to pa or wa estopped to deny such or mise and whether the plantiff vas e topped no t ass rt such p om e we e hell qu t 's I fact to be found from the evilen e and the v rd t uld be found as these fact should be dern tred T A C. 5

MILITARY SURGERY

Lock od C D ARe iew ff eH ndr d Oper tl ns f Battl C sualties CIf

Non penetrat g oun ls of the chest may ea se h n thora nfar t etc. Lun infect n s are Insiceing rie thelun c Nap Сю ге akna o d th pneumoth re git st trlef

f th man blood es 1 the In r arlt) ni ri lu's dan foll **3**-

In n st n tan e sutu ing i nadi s ble

In cases of blood vessel injury associated with e ten ve injury to bone it is best to amputate

3 In operatin a tempora y li ature should be appled above the injury

In the ca of joint injuries a ar sur ery has sho n that the syn wal membranes are very resistant to nfect on Joints may be open d and closed (ordinary methods of obtaining asepsis a comployed Most nfection are due to the pre- ure of dra page tubes and the ir itation of antiseptic irr gations

The , o cases rep rted neluded 162 fractu es most of which midwed the lon bone deaths of men so injured were due to gan rene and shock. In all cases of facture the treatment con sisted of the arpheation of extension by means of variou mod heat ons of the Thomas spl nt

T esty n eamputation veredone. Eyne sence has sho n that in many instances the treatment was too conservative. The best results vere obtanci from guillotine prations r the u e of refle ted flap v th ti stu ips In amputat on of the legs the best stump are obtained at the nuncture of the m ddle and upper third The author believe that it s better to amoutate above the knee other than less than 1 ch belos t

In c ses of head nju es the mortality early in th varia Govercent Durn the last few months this was reduced to o per cent as a result of stand ard ation of the tichn que of t extment and the application of the principle of del i lement All man pulat on e c do with instruments When the du a as nju ed fore bo lies and lacerated us es were emoved by a igntion with hot sal ne solution and suction with a ft ubber If no sble tle dury as then close l

Sho Loccu red ert f equently In the pro o the bl od p essure 1 of great importance. The catterl level is 80 millimeters of mer ury In such cases there were ften a goo more corp cles pe cubic e numeter in the blood a the pl la ses el an en that in the ve ns afa t hich and ented that the blood as at nated in the former in upo t tf ctor a pr due ng shoek evpo re to cold The most effe t e method of in cas n the blood p e sure s th transfi s on of citrat d blood HIV DVB

GYNECOLOGY

UTERUS

Strong L W The Physiology and Pathology of the Endometrium 1m J Obst 1919 1875 139

The specific function of the uterine mucosa is to prepare for the midation of the oxum and this function is exercised periodically. The physiological secretions of the uterine grands must have a refi

tion to nidation or to menstruction

Frankl and Aschner and Halbun Frankl state that they have demonstrated a tryptic ferment in the secreting stage of the mucosa but it does not appear from the descriptions that this work wis carried on under bacteria free conditions. The author has extracted and digested nine specimens of mucosa in the secreting stage in the same way but although tyrosin cristals were sometimes demonstrable this does not appear to be sufficient proof of the presence of trypsin. Frankl explains the desquamation of the mucosa during menistration is the risidil of autolysis due to the tryptic ferment. He stirt also that the incoagulability of the menstruil blood is due to this ferment. Why the tryptic ferment does not act during pregnancy is not explained by Trankl's theory.

It has been held generally that the corpus luteum controls the carly stages of pregnancy and its removal during the first month would inevitable result in abortion. That this is not necessarily true has been proved in three cases at the Woman's Hospital where the removal of a corpus luteum yerum during the second month did not interrupt

the pre nancy

The relationship between the sexual gfund hormones and the other accessory glands of internal secretion are too complex for any simple exprana

tion of the menstrual function

One of the most significant observations midin recent years on the physiolo₂) of the endome trium is that of Schroeder and others who state that at menstruation there is normally a complete destruction of the functional layer

The significance of the finding lies in the bearing it has upon pathologic processes occurring in the mucosa. If there is complete destruction down to the bisaf layer every twenty eight days it is plun that the mucosa can exhibit none of the character site alterations that denote chrone influentions. Thus it cannot show cicatrization due to fibroblistic deposition of connective tissue fibrils and efistic fibrils.

The mucosa continually seen in patients who have been menstruating from one to several days gives no evidence of such complete destruction. The common finding is a persistence of the functional layer in the secretory stage. The superficial epithe

from is often still demonstrable and there is no evidence of autobasis. Many mucosas also give evidence of fibroblastic change in the stroma and slight but demonstrable cicatrization showing

that a chronic reaction is possible

The signs of inflammation in the mucosa uteriare masked in this regard namely that exudates of feucocytes round and plasma cells are all to a certim extent physiological. In the fast days of the secretors period there is an outpouring of polynuclear cells which probably hastens the destruction and absorption of the mucosa at menstruation. Lymphol cell are diffusely scattered in the normal stroma and form small fymphoid aggregations at all stages of the menstrual cycle.

The physiological data concern the secretions the histological are the cycle changes and the pathological are en lometritis and hyperplasia

The se retions and evele chang s are definitely refricted t each other the secretions being the product of the mucosal development. There is practicilly a secretion during the prohferative place in the premiserative stage may well be termed the ceretory. Therefore secretory and each change may be considered together with reter u t i ubologic change.

The general conclusion from evamination of many curetimes obtained at the Woman's Hospitalian they are in a large and types of conditions reased in high criminately is that the uterine mucosa

is a rare i tent to pathologic change

In n i hil the endometritis produce alterations in hill not of the strom such its to make the evele phi unrecognizable. There were no illeration in the number or the size of the glands or their outfine which were traceable to the inflammator crudit. The strome indeed was sometimes fibro lists but if it also occurs without the presence of and immuta.

Out of th total of fifty cases of salpingates in which the attenne nucesu was all o available for eximination system claimstoned system to the conclusion may be drawn that the cause for greater or less degree. From a friction of stimulation in the condusion may be drawn that the cause for irregularities and hamorrhage is much more trequently adneval discusse than endo meeting. At pipcal menstruations are to be referred to changes in the endocrine system rather than in the endocritim in the proplassa also has hitle effect upon the histology of the normal menstrual cycle.

Schwarz O and Kohlbury C O Chronic Endo metrits J W e et W 1ss 1919 XV1 2 9

The authors of this article state that the condition known is chronic endometritis (the term

being used in the restricted sense to designate lesions of the endometrium which are of true inflammatory nature) is quite common. They studied in detail 303 specimens 225 of h ch were obtained by curet tage and 80 by hysterectomy or at necrop y these 70 showed chronic interstitial endometr t s In the diagnosis of these cases no particular import ance was placed upon the amount of small cell infil tration if definite plasma cells e e found

Usually however these cells were present in large numbers When small round cell appear alone they are found in considerable quantities penetrate the upper half of the endomet um and are grouped around the glands. A search a as made

also for polynuclear leucocytes

The authors diviled the specimens into clas es according to the phase of the menstrual cycle to which they belonged They found 16 in the pre menstrual r in the menstrual s in the pot men strual and 37 in the interval phase. The glands The glands were pathologic in I cases (gland hypert ophy 5 gland hyperplasia 7) In 2 cases the e was tuber culosis and in I the specimen was a senile endome

The article includes a discussion of the clinical h stories and a full account of the method used to obtain scrapings f ee from blood and prepare th m

in the laborators for study

In the authors opinion an even larger proportion of eases of eh onic interst tial endometrit's probably fail to come to I ght due to the fact that n hosp tall and dispensary service it i customary to teat chr nie salpingitis and pelvic eellulitis by palliative methods C M GRUB R

McLor an reports two cases of louble uterus seen by him ithin a fe weeks. The first was that of a multipara who had two children. The symp toms and e amination suggested an ordinary normal retroverted uterus with relaied vaginal outlet Operation revealed a bicornate structure e ch uterus possessing its oin tube and ovary and merging belo into a common cervix. The whole organ lay in the pouch of Douglas and was quite mo able. No correction of the abnormality was attempted but suspension by intra ahd min I shortening of the ligaments was done

The second case v as that of an unm ned woman who had suffered for five years f on yar ous pery ous troubles Menstruation did not begin until she was I hut as regular and p mless The p tent had become a drug fiend and neurasthense. She looked ill and complained of se ere pa n in the left side hich developed gradually and then bec me constant The abdomen was very tender and an irregular swelling could be felt which had its or gin in the pelvis The hymen was intact and the uterus which was small and anteflexed was pushed over to the right side The left forn v was filled with a large arregular mass which was tender to the touch hut seemingly separate from the uterus Operation revealed a double uterus The right was normal but the left uterus and tube contained blood and the cervical canal was obstructed mass on the left was removed the right with its adne a heing left intact. The patient made a good recovery and has been free from all symptoms for the four months since the operation

In di cussing this condition the author bases his observations on studies of the comparative anatomy of lower animals. An illustration of the di tribution of the vagus nerve in the Tasmanian devil sho s a direct branch from the main nerve to the broad I gament here a plexus is formed for dist ibution to the tube the uterus and the ovary A direct connection het een the female generative o gans and the brain may account for various reflex symptoms accompanying generative disorde s The author is of the opinion al o that a regulating region for the functions of the uterus is a tuated probably at the fundus at the orifice of the fallopia tube. The art cle contains si illustratio's of the generative systems of lo er animal

L R G LDSMITH

Soler Julia Abd minal Hysteropexy in the T eat ment of Uterine Prolapse (Laht p bd m len litrat met dipip

to) Repad 2 90136 Uterine prolapse is dependent upon a change a the position of the uterus ath regard to the vaginal

In operating upon a case of prolapse of the ute us ts causes must be corrected. These may be hy pertrophy of the cervix lack of pe ineal tone

relaxation of the I gaments etc The uterus must be placed in a posit on as near to normal anteversion as possible so that abdom nal

pressure acts upon its posterior vall In the abdominal hysterope y in which the anter or all of the uterus is it ed to the par etal peritoneum the position is not phys ological

If the adherence is permanent the pr lapse is corrected but e pe ence has sho n that sometimes the weight of the uterus drags on the periton um forming a sort of co d so that it i again pl ced in an u physiological postion and prolapse recu s This may be the case even if v ginal plastics be d ne though in such instances the p ol pse s de

Abdominal hysteropery ought therefore to be discarded as a method of treating uterine prolapse Prolapse in young omen should be treated by

e tra abdom nal shortening of the round l g me ts and reconstruction of the vaginal walls and p n n um If the extra abdominal shortening of the heaments is difficult or adne al complications de mand a laparotomy intra abdominal shortening should be done

In women at the menopause the treatment of choice when there are adnexal complications is vag nal hysteropety and plastie vaginal operations

As a palliative measure when the general state or age of the patient does not permit these methods the method of Garcia de la Serrana may he em ployed viz closure of the vagina with a silver plate W A BRENNAN

Boyd G M Some Remarks on Inversion of the Uterus with the Report of a Case of Sixteen Months Standing Am J Obst 1919 lxxx 161

This rare accident occurs probably about once in 128 000 labors as shown in statistics collected by Iones While inversion of the uterus usually follows injudicious treatment of the placental stage of labor it is sometimes unavoidable the result of uterine relaxation If the accident is acute manual reposition can be carried out successfully Taxis should be started near the cervical ring not at the fundus and it is important to make pressure upon the protruding mass in the axis of the pelvic canal This treatment however will not always suffice as demonstrated by the author s first opera tive case

A para in was delivered by forceps of a 9 pound girl Free bleeding followed the delivery the uterus was compres ed after the usual method of treating the third stage of labor the fundus left the operator's hand suddenly and spontaneously the uterus and vagina turning completely inside out The whole mas was prolapsed and hung be tween the patient's thighs To it was attached a firmly adherent placenta The hæmorrhage then hecame alarming and continued until the placenta was detached. An attempt was made to replace the uterus hut was without success Seven hours after delivery the patient was anysthetized and an at tempt made to replace the uterus hy taxis Although persisted in for some time this method also was unsuccessful

An abdominal section was then performed for the purpose of making a manual dilatation of the con stricted cervix hy inserting the fingers into the crater like excavation. This was easily accomplished and as the assistant continued pressure from within the uterus was finally replaced by taxis A utenne douche was theo given and the organ firmly tamponed with sterile gauze. The patient gradually gained to strength and was discharged in the third week of the puerperium fully recovered

The second case a chronic inversion was operated upon successfully by the Spioelli method. The patient a primipara was delivered Nov 6 1917 after a prolonged and painful hut oot instrumental The placenta was adherent and when traction was made for its removal joversion oc curred. The patient stated that she hled profusely and that a mass protruded through the vagina Her attending physician apparently did not appre ciate the gravity of the accident and made nn attempt to replace the uterus telling her that it was a tumor which should be removed in forty days She hled freely throughout the puerperium but with this exception was oormal. She did not suffer pain nnr were there symptoms of infection She nursed her infant until its death at the age of eleven months old Seven months later she had a serious hamorrhage which forced her to remain in bed for one week She was then told by her physician that the uterus was out of place

The true nature of the trouble was not discovered until February 1010 The uterus was then com pletely inverted and well involuted. It filled the cavity of the vagion and bled freely when touched On March 5 1919 after the vagina and uterus had heen sterilized a metal catheter was introduced into the bladder to locate its hase. The perineum was then depressed with a weighted speculum in order to bring the uterus well into view. The latter was then drawn down with a double tenaculum inserted in the fundus First a transverse anterior vaginal incision 5 centimeters in length was made just above the cervix The bladder was separated hut the cul de sac was not opened Second a median longitudinal incision was made through the anterior lip of the cervix extending centimeters toward the fundus With the cervical constriction removed an attempt was made to replace the uterus hut was unsucce sful The anterior cul de sac was then opened and a longitudinal incision in the anterior uterine wall made to sever the uterus com pletely This was carried up to within a centimeter of the fundus When the cavity of the uterus was opened the invaginated oviducts were found to he normal and there was no evidence of adhesions The uterus was reinverted by making traction upon the divided lips of the cervix and forcing the fundus upward with the thumbs There was then found a decided outward hulging of the anterior uterine wall so that in order to suture the muscle and its perincal covering accurately it was neces sarv to remove the wedge shaped piece from each cut edge The incision in the uterus was closed with deep and superficial interrupted catgut sutures and the vagina replaced in the pelvic cavity. The vaginal incision was then closed after the perito neum had been sutured to the uterus A small gauge drain was introduced into the vaginal wound be tween the uterus and bladder and a second drain placed in the uterme cavity

The patient made an uneventful recovery except for a slight elevation of temperature during the first week attributed to a mild saprophytic jofec tion She left the hospital two weeks after operation

EDWARD L CORNELL

Kreutzmann H J Is It Possible Through Co Operation of Surgery and Roentgen zation in the Treatment of Fibromsomata Uteri to Fur ther Improve the Results Obtained by Surgery? Am J Obst 1919 lxxx 1 9

The author quotes from Broun's article in the same journal March 1919 in which the value of the h ray and radium is questioned

Surgery and roeotgenization are not antagonistic tn each other they must work hand in hand. The quest on should be Can the co operation of surgers and the \ray st ll furthe imp ov the results as reported by Broun? The ansier nust be Un doubtedly t can)

Most of the cases not compleated by degenerative changes or adnexal affections are amenable to X ray treatment Among those so c mpleatel r quite a number that offer no contra indication to the use of the \ ray Such cases are the adematous type of myoma cal areous degeneration serous costs of the ova nd hæmatosalpinx

A segre ation of 25 per cent of all cases for opera tion appears a reasonable estimate. Th centage cor espon is to the author's pe sonal e perien c n p ivate and hospital ork. The vast majo its of the omyomata ute i seen were uncom plicated. The mmaterial changes in the adnesa that ere observed in many women ope ated upon do not ex lu le the use of the \ av This I tter state ment s based on five years so k with the roentgen gy necology

Cure is obtained without loss of life without any morb dity or injury during treatment without any evil after effects. None of the so wome i will suffer from such things as severe colon bacill in fe tion of the k dneys esicovaginal fistula re open ng of inc sions and mu al ab cess in the abdom nal wou d None of these oo women will eturn w th symptoms di ectly referable to the end results i the operation

To sum up co operative treatment of fibroms oma uten-sur, y and the \ris combined-1 ll educe mo tal ty to n l or almost to n l and avo d morbid ty njury and the after effects of treatment E WARD L CORNELL n great me su e

Recasen 5 The Cho c of Dosage in the Radio Acti e Treatm nt of Care noma of the Ute in s d dos lt tmetrdo maerical tmn) Mid Iba Cervix (L el 5 d do s o o Núme o e tao din o r C

A cord & to Recase s the tr atment of cho ce for care noma of the uter ne cer vis rado act e treatment but this sh uld not exclude operat e treatment wh n the co dition so lim ted that Il of the neoplastic elements can be removed by s r gical methods

The dose h ch should be employed act ve treatment depends upon the fo m and the s e of the neoplasm the patient s gener I conditi and the cond tion of the blood Very pronounc d leucoprenia i an ab olute contra indic tion to the u e of massiv doses. In general n derate do es frequently repeated are tolerated better than larger do es given at longer ter als U u lly applicat o s lasting to more than twenty four Fours are pot well borne

Conti ued high temperature requires the tem porary suspension of the rad o active treatment When each application : follo ed by a pronounced reaction the dur tion of the application should be decreased and the interval between application increased

In cases of the fungous type of carcinoma the filters used should not be very thick but for the infiltratin forms and in general all the sci rhous forms it is best to use very thi & t liers (millimeters of brass or 6 millimeters of aluminum)

In certain ulcerat e types of carcinoma of the uterine ce viv of rapid grov th shich lead in a short t me to cop ous homor hages due to destruction of the vall f the great essel mass ve dose should he applied once twice If these do not stop the progres of the growth th condition must be consider doutside the range of this meth d

M M MATTRIES

ADNEXAL AND PERI UTERINE CONDITIONS

B cerro d B ng a R The S reical Treatment of Suppurating Adne 1 Lesions Ruptured into the Int tine (T tm t q rug l l on bits î ď tt) Malbr go Num octa d dmdy g 63

One of the occurre ces which g catly complicate the treatment of suppurative salping to ovarian abscess and per or para uterine collections of

ous is rupture i to the intesti es The cond tion may go on to spontaneous cure

but this happens most feau ntly whin the per or p ra uter ne ccumulat ons drain spontane usly Pyosalp nx opened into the ntest ne n arly always if not always a condition which is difficult to cure by surgical p ocedures but by other means is incurable. The les on are prog essively om plicated by a se es of cri es of the septic pr cess ea h more acute than the I st a d accomp nied by defense re ct on whi h ar prej d cal in that they re ult in adhesi ns to n gliboring organs wi ch re the cause of pa n

The pro ess ! ds by suppur t on and suffering as allo by the cincolnit t menor hagis de to ve o s les sa d the pr found fungous mod i ca ton of the terem co to agaistate of e kne s shich the natte tuully becomes

r be e lou As ther 1 Oother den 1tly at e proced re th author bles sth t nte ents by laparot my

1 1 d cated 1 eve s ca e 1 p te f the commu 1 a th the nt stin but he de not minimize th d her f such an operat o The gan lo t ought I ass to take into

consid ration the po sibility of a salpi go ntestinal com nun catto befo oper t ng

The p rod f gre test vi ulence f the bact having passed I hich can be det mined from thet mp cature dastudy of the leuc cyte count-Arneth s fo mula) the author bel eves that the only reme is a e t rpatio of the pyosalp veven though a facal fist la may result

E acuation f the pu ulent co tent the gh the wag a be on ders in ficient s the crises of re infection recur after the colpotomy just as they did before it was performed

Efficacious treatment consists in the extirpation of the upper genital tract en bloe from the uterine isthmus upward either by the American operation from the area least involved to that of the greatest adhesions or by hemisection In grave cases with very firm salpingo intestinal adhesions the author extirpates the tubes first sectioning them to let out the pus. He then resects the tube or ovary leaving the adherent portion which contains the perforation attached to the intestine.

The panetal portion of the absess which is left attached to the meeting he cuts down as much as possible leaving only the portion that is very in timately adherent. He then attempts to cover the portion left on the intestine by means of a senserous suture of the nearest intestinal coverings. If this is not possible he sews the borders of the patch

together approximately concentrically

The operation is then completed by th placing of an intra andominal dressing made of strips of cloth not gauze which is fitted about the suture Above this dressing the cloth is used to wall off the rest of the pertinoned cavity from the pelvis. These strips misnamed drains have the advantage that they may be withdrawn very easily when the time comes to remove them. They wall off the pelvic cavity and convert it into an antrum in communication with the exterior through the lower part of the laparotomy wound. This antrum hecomes a suppurating cavity with a tendency to cure with postoperative care and it is here that the intestine may open forming a feed fistula.

The faceal fistula can be cured if it is cared for skillfully. The strips of drainage material come out almost spontaneously and following them the purulent and faceal erudate. The author then inserts several large rubber tubes like those used in pros tatectomy and gradually decreases their size with

the advance of the cicatricial granulation are the care of the intestine also requires special attention. The portion helow the fistula must be empited daily by means of an enema. Occasionally the patient should be constructed in order that the exacuation by the fistula may be temporarily suppressed so that the cicatrization of the fistulous antrum may progress.

Thus the cure of the fistula will follow when the laceration is not too extensive and when the condition is not tuberculous. Direct primary sutur of the laceration or perforation is unsuccessful

M M MATTRITS

Gullera Molas L.G. A Review of the Embryology of the Graafian Follicte and the Histogen sis of the Corpus Luteum (Revision embrológica d'I foliculo de Graaf e histo (nesi det cuerpo luteo). Med Ibera 1910 Numero extraordinatio i Cong nac de med y cirug. 68

The theories regarding the histogenesis of the granfian follicle are diverse. The great majority of

embryologists and histologists however hold that the oxule and the granulosa are derived from the coelomic epithelium and that the theca and stroma have their origin in the wolffirm connective tissue

I few investigators and of these chiefly Koelliker believe that the origin of the ovule and granulosa is distinct and admit only that this process proceeds

from the germinal epithelium

A short study of the embryology served to convince the author that the difference of opinion in regard to the histogenesis of the follicle was due largely to the technical difficulties of discerning in young embryos the epithelial (ceclomic) or connective tissue (wolffian) nature of the elements which constitute the so called cords of Pflueger He therefore studied human embryoms and the embryoms of cattle by the method of Achicarro del Rio which he believes is much more accurate than others.

This technique enabled him to make out the exact nature of any given element at any period and wherever situated and by this means he has followed in detail the embryologic evolution of the ovary in these species and arrived at the following

conclusions

In the epithelium of the coloma there is more than one type of cell Certain cells with nuclei of chromatic rods (similar to those seen by Waldeyer and considered by him to be buds of the granulosa) are nothing but connective tissue cells which have intruded among the cpithelial cells

In the cords of Pflueger there are only two cellulartypes—elements proceeding from the coloma and connective tissue elements which are given off from the stroma and penetrate among the epithelial

cells These are intimately mixed

3 These cells are isolated one by one by the connective tissue cells in such a way that the primary follicle is nothing more than a single colomic epithelial cell surrounded by the connective tissue element of the stroma

At these conclusions however did not definitely clear up the histogenesis of the corpus luteum the author studied this subject also for a number of years. He admits the thecal origin of the corpus luteum basing his opinion principally on the thecal hypertrophy in the follicles at the point of bursting and above all on the constant addition during the first stages of the corpus luteum of new thecal cells and even of stroma cells to those already transformed into lutein cells. While admitting the thecal participation and the diversified histogenetic character of the theca and granulosa however he does not admit the intervention of the two membranes in the constitution of the corpus luteum as do van Stricht and others.

In order to answer this question the author therefore made embryologic studies as the result of which he found that there is no histogenic dissimilantly between the granulosa and the theca as both of them are of the nature of connective tissue. Further more among a great number of ovaries he collected

in the Gynecolog cal Cl nic at Madrid he found two with recently broken follicles and in these he was able to verify the persistence of the parietal gramu losa and its perfect vitality after the rupture therefore concludes as follows

I The granulosa persi ts after the rupture of the follicle

2 It participates jointly with the theca in the constitution of the corpus luteum

3 The theca as vell as the granulosa being con nective tissue coveri gs the corpus luteum which proceeds from them is exclusively a connective tissue formation M M MATTERES

EXTERNAL GENITALIA

Chaffin R C Cystocele with or without Descent of the Uterus with Espe ial Reference to the Technique of the Int rposition Operation JS 8 99 X1 1 83

The development of cy tocele takes place usually in one of to ways. One type no doubt is due to the backward di placement of the uterus which is dependent upon at each ng or laceration of the pelvic floor by child birth whereby strain is brought on the hammock structure in the pelvi made up of the boad ligament the uterosa ral ligament and the round ligaments. With the destruction of the p ly1 flo r the uterus usually starts do awa d carry ng th bladder tubes o aries and rectum with t The other type of cystocele development i generally brought about by infection by streptococci gonococci or other o ganisms E entually the uteru is fixed posteriorly in the pelvis with the adne a This position results in an acrease in the antero uterine space and if this is not clo ed by adhesions a gr at increase in intra abdom: al pressure a brought to hear on the bladder and the anter or wall of the vaging. In this type of case a protrudin bladder and a fixed uterus are found

Usually the dagnos s is easy but in the l ss s rident cases the pati at can be put in the squatting position and told to bear down If examined in this nos t on a cy tocele n ay b demon trated which is not apparent in the I thotomy position

The lack of uniform success with the various corrects e measures for cystocele led to the develop ment of the so call d vaginal su pens on interpost tion or transposition of the uterus A fi ed uterus requi ng laparotomy is not a contra indicat on and int rposition can be easily effected after salpinge tomy or oophorectomy In selecting cases several points should be kept in mind The patient cannot have children after this treatment and therefore she must either be sterilized or operated upon after menstrual function ceases The technique found easiest and quickest is as follows

I Grasp the uterus with the tenaculum and pull centrally Curette if necessary and al oil necessary repair the cervix

2 Make an inverted T incision and dissect the vagnal wall from the cervix and bladder up to 16 inch from the meatus

3 Apply a curved forceps carefully to the free

edges of the flaps

4 Dissect the bladder from the uterus clear up to its peritoneal reflection and open the peritoneum 5 Deliver the uterus by successively grasping the

fundus with two single tenacula

6 Inspect the tubes and ovaries and note al o the size of the uterus cutting away the necessary amount from the body of the uterus At this stage the tubes should he severed

7 Insert suspens on sutures of Number 2 or 3 chromic catgut Replace the uterus in the abdomen rethread the needles and bring the ends of the sutures through the flap from within out vard

8 Cut a vay redundant vaginal flaps and insert the remaining sutures

q Reconstruct the pel ic floor f W BACH

MISCELLANEOUS

Litzenberg J C The Use f B nzyl Ben oat in Dym norrhea JA W is ool no

Of 43 patients the e were 35 (81 3 per cent) who were relieved of pain with the u e of benzy I benzoate In 27 cases (62 7 per cent) the pain as c mpl tely stopped and in 8 cases (8 5 per cent) th suffe ng was greatly releved but not entirely elm nated In cas (46 per cent) the pan was somewhat re he ed but not to any great that In 6 cases (3 o per cent) there as 10 benefit 1 hat er

Fift a patients ere completely elieved from pan after one dose (2 teaspoo ful of 20 per cent emuf ion) after two d ses at two hour intervals ir quired thee dos s if ur dose and i five d ses Those who obtained no relief took from two to six doses

Other symptoms headache backache etc were

not u formly benefited

The cause of dy smenorrhora is still unsettled \nti spasmodics a e log cally indicated for in pite of doubtf I etiology the p inful spasm I the uter e muscle sincontro ertible B nzyl ben ate has an antesnasmodic act on and is practically on totic which gives it pr ference over atrop n

FD ; RD L COR CLL

Cullen T S The Distribution of Ad nomy mata Containing Uterine Mucosa Im J Ob 1 919

Adenomyomata consisting of a matrix of non striped muscle and fib us tissue with typical ute me mucosa scattered through ut are to be found in the uterus round ligaments utero-ovarian liga ments uterosacral I gaments rectovaginal septum and umbilicus

Occasionally la ge quantities of normal uterine mucosa are found 1 the overy

EDWARD L CORNELL

OBSTETRICS

PREGNANCY AND ITS COMPLICATIONS

Quigley J k Corpus Luteum Extract in the Vomiting of Pregnancy with Report of Cases 1m J Obst 1919 land 183

Seventeen patient were treated of whom twelve were henefited permanently and four only tempor anly The latter suffered a relapse because the quantity of corpus luttum given was not sufficient. There was one complete failure I nthis crisc thera peutic abortion was done. The average number of doses was seven ampules containing o 2 grams of corpus lutteum.

Bernaldez P Prolapse of the Uterus and Pres nancy (Prolapse uterno y embarazo) Med Ib a 1919 Número extraordinario 1 Cong nac de med y crug o

Bernáldez reports the case of a multipara who in her first parturtion suffered a complete tear of the perincum but was not operated upon. Subsequently she was delivered twice. She consulted the author in her fourth pregnancy at which time she had a complete uterine prolapse. The entire uterus had prolapsed through the enormous rent but the symptom of which most complaint was made was retention of urine. The bladder was emptied by catheterization but the lack of ligamentous and perineal support was so great that reduction of the uterus was impossible. As a result the cervix was ulcerated bleeding and purple.

The question of treatment was perplexing To maintain the uterus in ascptic reduction by tampon ade and permit the pregnancy to continue was impossible. To provoke an abortion might result in purepreal bacteramia with all its dangers. To perform a hysterectomy as for uterine myoma ignoring the pregnancy, it would be necessary to use the abdominal route and this might be the

cause of fatal peritonitis

The patient aborted spontaneously bowever the day after having made a trip to a neighboring town and the author did not see her again. If she had returned he would bave done a Wertheim Schauta operation after the abortion which according to Recasens is the operation of choice for prolapsed utern of great size. This be would have followed with a colpoperineorrhaphy. M. M. Matrius's

Cameron M II V Glycosuria in Pregnancy Canadian M Ass J 1919 1x 723

The writer reports finding a reducing sugar in small amounts in the case of a patient in the fifth month of pregnancy. This disappeared entirely however after the sixth month and it was there fore decided that the condition was a transient lactosuma a very ordinary concomitant of preg

nancy which need give no further cause for anxiety. The continement was tedious and nearly—ounce of chloroform were used. The puerperium was un eventful. William a week from this time the patient developed an insatiable appetite and three weeks later died of diabetic coma in spite of vigorous treatment.

Since the case reported the author has had 468 obstetrical cases in 4 of which there was gly cosuria Undoubtedly both lactose and glucose may appear in the urine with no more significance than that there is normal stimulation of the mammary glands as they are being prepared for their function after the birth of the child and will disappear from the urine after lactation is established. However while this simple explanation suffices in many cases in many more it is inadequate. The exerction of sing ir in any form or amount is a matter of derange ment in metabolism that is complex and when the further derangement of pregnancy is added the com

pl vity is vastly increased

In 469 cases of pregnancy 5 cases of glycosuria have been found In 4 cases the sugar was definitely identified as glucose by either fermentation or osazone The other patient died of diabetes The in test ferer c 1 obvious The finding of a reducing sugar in the urine of a pregnant woman is a serious matter Lactosuria may be a trivial affair but before a patient whose urine reduces copper hydroxide in a test solution is dismissed as not being in a serious condition the fullest tests should be made to deter mine whether lactosuria is the real condition or not When there is glycosuria true diabetes may be about to manifest itself or may be already present Those cases in which sugar appears in the urine during pregnancy and disappears from the urine when the pregnancy is ended require merely careful management. A more or less strict regulation of diet will keep the symptom in abeyance A careful selection of the anæsthetic to be used and any means to lessen the shock of delivery will perhaps prevent the onset of such changes in the endocrine system as are indicated by the gly cosuria and might result in diabetes

The diagnosis of true diabetes is of supreme importance should the glycosuna be controllable by regulation of the diet. The frequent examination of the urine may suffice to protect the patient during gestation but the only means of arriving at definite conclusions is by estimating the sugar in the blood. The method is simple with a proper colorimeter. Whenever suger appears in the urine the presence or absence of a hyperglycemia should be determined. Ingestion tests of the carbohydrate toler ance are difficult to carry out and may be most disagreeable to the patient.

If K Gisson

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As 1 som ca the trap rinal out vas neapty if it tang the t preceded coder vedered. The credit ultie ct and n som to

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If a r fhs oit to the author tent nean in his hosp of vand I not he lee all fish be re ! One of the hrp to grid to the lee all fish be re ! One of the hrp to grid to the lee all fish be re long to the lee all fish be re long to the lee all fish be related to the lee all fish be

MISCELLANEOUS

Dai EP Obstetial Sugry t J Obi

In h flots to sa If nd pres ry he ith thobs trenns contend n gant ne of th mot

important enemies then coiff not the surge n II mornhage hock and infect in the ten the sur con an lot store an equility. Tartu to no case tou deso frequently that equire of the input introluce a liment of urgillour little foeilloes that much of objectives in observe there foeilloes that much of objectives in observe

t ic I surge v

The m it requent of bittheral perations is tell err by forceps. The intri lut on of my for each of the hint he tate t though t ps sno f riher than the cera's o only to the yaire expose the patient by the river in the snow that is not the snow the snow that the snow of rela attorn of the etc.

The adents as for lelivery by blominal and an al section have been og atliet ded n

ec nt years that a new field in exp rience and of servation is being opened up

In acc dental sept attom it in n mill implited plain it n and ton n lo ous to this to ruppine deliver in the responsibility of the only print Hreabdom naidly if ford the only print lesses emethed of es un the most if missil using the white the all effects of opic entering the timent if phreenty print it emports of obsectrities are that as delit epitain in the

ormalls mpl nted place t n the lite m ntls

of pegancy best treated by set n shall echipse 1 et a test discound 1 m nal or gnal he with ha lo necal viored abdom nal sect f tw prints will night me value septh the patitis averous 1 frith un hortend and wall tlerivish shift convalions niloc nitrespind 1 minute et ettent I shase prompt 11 ry by ald munal cto massive the life of the them the life that life the life that life the life that life the life that life that life that life that life the life that li

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pre nancy interrupted and in all cases a good recovery followed the operation

In rupture of the uterus and in pathologic conditions in the pelvis which render vaginal delivers impossible or unsafe abdominal section is often indicated

LDWARD I CONVEL

Reeves L A A Study of 750 Obstetrical Cases in Private Praetice J Kansas W S 1919 vi

The writer presents statistical data obtained from 750 cases occurring in private obstetrical work. Thirty two per cent of the patients were primipare. The presentations as noted in the lirst or second stage were as follows occupito interior ou (32 per cent) occupitoposterior 19 (334 per cent) face x (1/6 of x per cent) transverse 13 (per cent) and breech 26 (337 per cent) Torceps were applied in 88 cases (11/4 per cent). I stry eight of the forceps deliveries were those of primipare.

Version was necessary in 23 cases (3 per cent) and was always done for occupitoposterior or transverse presentation or eclampsia. The author consid r version at the proper time sifer and easier than the use of high forceps. No casarean sections were p r formed in the series although in the author's opinion section would have been preferable in 3 cases in of which version was done and in 10 ft which the forceps were used. These 3 mothers survived but the babics were lost. These 3 mothers survived but the babics were lost. The of the patients in the series had eclampsia which in 2 cases was fattal. All of the babies in these cases survived. One patient a primipart 29 years of age had inversion of the utterus two hours after forceps delivery.

Mammary absess occurred in a cases and in all developed after the patients who were primipare had left the authors care. Puerperal sepsis occurred in a cases. In a the infection was due to the dirty hands of a drunken husband and terminated fatally. The second case was attributed to unclein pads, and the third followed version for an imprected.

breech presentation
Tibroids complicated labor in cases. In it the
resulted in the forceps delivery of a macerated
feetis and subsequent hysterectomy and in the
second were the cause of severe postpartum hemor
trage from inability of the uterus to contract. Pri
mature detachment of the placenta occurred in
cases and both bribes were lost. Two young primi
pare died soon after delivery it two hour lifter an
casy forceps delivery without severe hemorrhage
A postmortem examination did not reveal the cause
of death.

I ostpartum hæmorrhage occurred in 4 cases of the series—I case of uterine inertia in 7 primipar i following the birth of twins I case of uterine libroid I case of retained adherent placenta and I case of meria after forceps delivery of a primipira

There were 11 pairs of twins and 1 set of triplets in the series Only 8 (/ per cent) of the mothers were unable to nurse their babies

The author used pituitrin in 18 cases in 2 of which

there was an hour glass contraction of the uterus with retained plucenta. He is convinced that in reducid dosine 5 to 7 minims pituitini 1 2 safe and efficient adjunct.

If k Gipsol

467

Avellan E. The Value of Bone Grafts in Cases of Contracted Pelvis (De la utulidad del injerto 6 co a list na aplicas) V de Ibera 1919 Numero extraordi ario a Congante de med y 10,64

Sufficient proof of the practicability of bone grifting has already been obtained both clinically in leapermentally

The permanent widening of a contracted pelvis by means of a graft should be called pelvioplasty

Ante lating the author's operation of pelvioplasty although unknown to him at the time he originated it were the tentative procedures of Thenomenof kotschecoft and Irank. The last named implanted a symphysical graft successfully.

I chioplisty is indicated in cases of moderate contriction of the pelvis with a conjugata vera of or 8 attimeters cases which hitherto have just in djelkiotomy. It should be performed also when the conjugata vera is less than 7 but mor than 6 continuers. Only future results will tell whether or not the operation is desirable at 0 when the contraction is more marked and whether its benefits are merca, ed when it performed on both sides.

P happhasts is simple and is easily executed with instruments in common use. The steps are as follo s.

lub tom. While an assistant watches the kinkers of the hild and if nece say gives an in 1 tion. I pituitin the surgeon resects a piece of rib. m. hit larger than the interfragmentary separate a litter the child is born the graft is implanted and the wound surved. Immobiliation is obtained by me ins of a plaster east from the umbilicut 13 the in illesh which fives the muscles in flexion with the Light eparated and rotated outward.

M M MATTHES

Slemons J M. The Nutration of the Feetus -1m J Oi t=0) 1 94

Ih equality of the non-protein nitrogen in mit mail and f al blood indicates that its various can tituants belonging in part to the class of foods and in part to the class of loods and in part to the class of waste products pass freely through the placential partition. There is evidence of a regulatory mechanism which main tains the same concentration of non-protein introgen in the two circulations. Such a similarity of concentration is explained by simple diffusion.

At present there is not the slightest evenue for as suming that the plucent is inhisized protein for the totus. This function the fertil tissues perform for themselves. The requisite material is available in the fatal blood having been acquired from the blood of the mother.

An excess of amino acids amounting to milli grams of nitrogen appears uniformly in favor of the

leatal Jasma Small as it is such a difference in concentration imple is the addition of some process to that of simple diffusion in the regulatory mechan ism of the placenta. While equil-from between mate nal and feet I blood 5 obtained with only a slight df fe ne bet een the concentration of amino cids in the to circulations the e-dist indicate that the placenta absorbs these substances and als prevents their departure from the fotal create to

The placenta tak s no acti e pa t the el mina tion of feet l'urea and leha es a a semi permeable membrane Ammon a as ellas ur a pa ses through

the pla entr by d ffusion

The mean glucose alue for the mother as found to be o 3 per cent hile that for the factus as 5 per cent hile that for the factus as 5 per cent wighth high conditions of the condition of the con

Fats and I po ds are mo e abundant in the mater nal blood and relativ I; I rge m te nal value ha e large textal values associated v to them In the plasma the disparity is equally obvious E ther

the fats and hootele cross the placenta with the aid of an enzyme or they do not cross at all. The latter interpretation: correct. The fat in the body of the fectus: manufactured there and almost certainly manufactured for carebohydrate.

L ARD L CORNELL

Taib t F B Th Analy is of Human Milk Technique of Obt in ng Sampl s nd Inter pr tation of Results J 1 W 4 s 19 9 1

One source of error is the method of obtain mapple for example for example for or summation. In orde that a sample may r present the true composition of the milk it mu to be obtained in one of two ways. According to the first method all the milk it dra nor expressed from one breast and sent either in bulk, or in mixed sample to the chemist. According to the second method his bis much more simple it is necessary only to obtain a ounce after mursing. The expounding the summary then be applied to the properties of fast smuch for right the beginn it han at the end of nursing the difference occasionally being as much as to per cent.

The time of day that the milk is drawn also has an influence on the composition of the milk. Accurate methods of chemical a alysis must be used Clinical laboratory tests cannot be depended.

upon because of the r inaccuracies

EDWARD L C RVELL

GENITO URINARY SURGERY

ADRENAL KIDNEY AND URETER

Herman L The Diagnosis and Treatment of Uni lateral Renal Tuberculosis Inn Sury 19 9 lxx 03

The term primary renal tuberculosis is us d by the author only with reference to the site of the initial appearance of the tuberculosis in the urogenit

al system

Tuberculosis is primary in the unnary tract when it occurs in the kidney. In this location the briefli find fivorable conditions. From here the infaction spreads to the tissues along the course of and connect ed with the ureter. A multiplicity of infactions in the epididy mis and the kidney make the prognosis.

less favorable

The author emphasizes the point that tuberculo is of the kidney is apt to remain localized in the upi or uniary trief for a considerable period of time fut findly spread to the bladder and then involves the other kidney. He quotes a series of 64 cases or mplicated by involvement of the bladder in which only of the patients remained well after nephrectomy as compared with 100 per cent of cures obtained in a series of 34 cases in which the disease was himted to the kidney which was removed. As a rule the ureter should not be removed except under the following conditions.

T Cases in which the ureter is trictured below dilated above and secondarily infected

2 Cases in which the ureter is dilated infected and in free communication with the bladder crisity 3 Cases in which the ureter 1 enlarged soft and

diffusely involved by subscure miliary tuberculosis. The complete removal of ureters otherwise in volved pathologically is with certain exceptions unnecessary. Except under the conditions men tioned the ureter hould either not be disturbed at all or only such part of at should be removed as can be reached conveniently through the ordinary ne phrectomy wound. V. D. LENTINSSE.

Lower W. E. Ureteral Transplantation in In operable Conditions of the Bladder J. in W. Ass. 1919 Lynn 3-8

For noperable conditions of the bladder Lower advises the transplantation of the ureters into the large intestine rather than into the loin. It claims that the sphincter an isoon becomes adopted to the new condition and effectively controls the urine

The operation is preferably performed in two stages one ureter being transplanted first and sufficient time being allowed to parse before the transplantation of the second to be sure that it is functioning in its new location and to allow the sphaneter am to become adapted to its new condi-

tion Preferably the right ureter is transplanted first for it idlicious follow as they often do the rectum becomes more or less fixed and cannot be so readily drayn into the cut

In certain on eather patient's comfort may be still more indea of an 1 his life materially lengthened by removing the native bladder at a third operation I S Koll.

Essendrath D N Indications for Operation in Ureteral Calculi 1: Surg 1010 lax 0

I yearen hi shown that there are many other un c both vimptoms formerly regarded as pathog momonic of uretical calculus. Moreover many ut trile leut belong to the latent group which give its to symptom only when infection of the lading up ricit. In addition, there are many extrinstructed shillows which may lective even the trained citis cart the size form and polition of a true intributed it delius. The justice outlines the sequit in the text leading as follows.

In h ure(cr (t) uniform dilatation above the al ulu stricture at the point of impaction and

flinutrlabs ess

ligh light (1) pyelonephritis (2) infected or n int t l hydronephrosis (3) perinephritic (3) perinephritic distribution and (5) generalized s l bit runni

At the 1r at time operation is not justified in a core invited already sespecially if the stone has in the policy port in of the ureter until reported at tempts for their made to deliver it by one of the manipular of unethed so familiar to unologists.

It is light renal infection is present one or more

It is light than infection is present one or more effort into le made to dislodge and deliver the c leulus. If ther is much fever however operation i indicate lat once. The methods are enumerated tollow.

Injection of per cent papaverin alone

2 Injection of 30 cubic centimeters of albolene glycenne or olive oil
3 Injection of 1 and combined

The use of the Lespinasse laminaria tent

If the stone is ledged in the intraparietal portion of the urster the use of the Brunsford Lewis or imal ir dilustra und forcep even if it i necessary to incie the mucos of the ureteral orifice, when a calculus presents at the ve ical end of the ureter

The author quotes man interesting chincal ca es ho ving the different types of infection due primarily to ret intoin of urine by ureteral stone. He emphasic the point that these acute infected cases should be treated by open operation rather than by intraducteral methods except in the occ sional in tance when the she cess may be drained by means of a cutheter through the ureter. Cases of anuria due to

On January 28 1910 cystoseopic examination showed a reddsh rear about the size of a dime at the site of the original tumor. Frequency of urintion was almost normal. On March 18 1910 the bladder was found to be entirely clein there being no sign of tumor. On April 8 1910 the bladder was still clein and the patients weight was 100 pounds as compared with 83 pounds at the beginning of treatment.

The last evito copic evamination which was done May 3 1919 still showed entire absence of the tumor and an apparently normal bludder mucosa. The patient complianed of slight burning on urnation but there was no frequency. Her appetite was good and she stated that she was feeling very well.

Powell W. W. The Treatment of Chronic Urc thritis With a Description of a New Instrument for Cauterizing the Lacunce British If J. 199 n. 61

This article deals with the treatment of the penile portion of the urethra. The author emphasizes the frequency of cellular leposits from the mucous membrane in all inflammatory processes and their tendency to recent librous tissue formation and states that in the treatment of urethritis the passage of sounds is too often neglected.

The passage of ounds should be undertiken as a matter of routine when the subacute stage is reached II a di charge persists following this procedure. Powell believes it due to the persistence of the infection in the lacunæ. He therefore has devised a sheath to fit into the wall of an air urethroscope through which a probe can be passed. By menns of this in strument the lacunæ may be cauterized individually either by coating the probe with silver mitrate or by means of a fulguriting wire. The thorough cauter teation of such multiple foci results in the diminution and suppre sion of the chronic discharge providing the prostet has not become in olded.

The altered condition of the lacune produced by the cauterization is similar to the inflammatory dilatation seen in old healed cases in which the lacune resemble shallow psuches

In the nither's or more the rapidity and ease with which re infected genorrhead cases are often cured is due to the mability of the genococci to become lodged in the iltered lacune II C Beamers

GENITAL ORGANS

Ochsner A J Prostatectomy Combining the Advantages of the Suprapuble and Perincal Methods Usually Employed Surg Gyn & Obst 19 9 X 1 S4

Ochsner has employed the following method in a large number of cases and contends that it his all the advantages and none of the disadvantages of the two methods usually employed

The patient i given a hypodermic of A grain of morphine and 1/100 grain of atropine half an hour before the ether is administered by the drop

method Everything is in readiness so that no time whatever is lost from the beginning of the anæsthesia to the end of the operation

The bladder is irrigated with permanganate of potash solution a sufficient amount being left in it to distend it moderately but not sufficient to cause a rupture The patient is then placed in the lithotomy posit on and a grooved sound introduced into the urethra down to the perincum is then made corresponding to the lateral incision formerly made in the operation of perincal lithot omy extending from a point halfway between the scrotum and anus to a point halfway between the left tuber ischi and the anus and extending down into the membranous urethra which is opened at this point sufficiently to admit the point of an old fashioned lithotomy knife. The sound together with the lithotomy knife are then passed into the bladder care being taken to carry the sound along the pubic bone in order to prevent the knife from cutting into the rectum thus splitting the membran ous and prostatic urethra posteriorly. The knife is then withdrawn and the operator s finger is carried through the incision along the sound into the blad

The finger is then precisely in the same position that it would be if a suprapulse openin, had been made and in this fact lies the important advantage of the method described over other methods of operation because beginning from above and entering the capsule of the prostate gland through the urethra the surgeon is in a position to caucleate the prostate precisely, as though the bladder were entered from above through the usual suprapulse incision and the prostate gland were to be enu cleated according to the Frey's method

This step of the operation should be carried out with the utmot care in order not to disturb the bladder or urethra unduly. If bands of adhesions are encountered they should be cut by means of a puriof blunt curved sciesors carried along with the inger. Presently the entire gland is free from its attachments to the urethra and the capsule it withdrawn through the perineal incision by means of Young Storeps. The area is then care tally explored with the finger. Occasionally, an additional lobule of prostatic tissue is found which must be enucleated.

The index finger of the left hand is then introduced into the neek of the bladder and the capsule of the prostate caught by menis of fine toothed forceps one being applied to the right and one to the left. A drunage tube consisting of an inner tube it centimeter in diameter and covered in its middle portion by a second rubber drunage tube just large enough to ship over the first one is then introduced the inner tube extending into the bladder and the outer tube into the capsule

Ferguson's retractors are then applied to each side. The capsule is held in position by means of the fine toothed forceps and gauze is packed around the rubber tube into the cap ule. The double tube

p events collapse and offers a sufficient am unt of resistance to make the tamponin effective for con troll ng the hemor hage

The rubber tube is held in place by means of s lk worm gut sutu es which pass thr ugh the edge of the oun I and the outer rubber tube

H W E W LTI

Guia d F P Punctu e Followed by Inje t ons of Van S eten's Fluid C mbined with External M ag for the Rad cal Cure of V g nal Hyd ocel Etc (l 1 d j t II dv s i mb né nn 1 p rl 1 n ad 1 d 1 byd rat 1) Id I med 1 h 99

I uncture with a tocar of sufficent calls r follocd lyrepeated nje t sof Va Siten stlud ande t n lma ager ane tr m ly smpl method of treatment 1thin the ability of all practit in rs even the eittle vp rin ed in sug y and i of re tarkabl v lue i v rs u affiction of the ro It method al o which genital an lothe og is available hin urg linculo o radical operations are co t a in h at d

In v giial hydr | th cl ssical method f treatment with no t ns ftin ture of iod ne ve y fr quintly pro oke a inflimmatory raction high is often so r a I prol ng 1 5 ch results

do not follo the night of Nan Swet siluid.

The author use a No of Charrere trocar in the g mll m ters n lamet r The cr a t then anæsthet d theoar lution and the \an S 1 ten fluid 1 1 cted I th m jorty I ca es the reactio is erval ht About 2 cubi cent met a ar muct in to the crus cant and hie at s retained trafe mit ut s the test cle i ma age ! after which the flid all seltorun ot This repeat d sev ral times. The dosag of subl m te epr sents only whit can usually be been bill ithin t enty four hours vithout ausing a me u sal stoma it

The nilamm tory re ctio pov ked hich i unay idable in the r di al treatment 1 oon made appa ent by the reac umulat on of the eff ton

This attains its maximum by the second or third day and usually a accompanied by only ery slight pan Tovard the tenth or tvelfih day re rpti n begi s and s completed with n a few weeks Long before this h wev r the patient 1 up and about an I considers h mself cured

The author tr at prostatic abscess suppurati e bartholinitis and ganglion about es in a similar manner

Fine hette R Va leoc le (V 1) 5 med 99 559

It ochietto has mad a st dy of the v yous tyre of amcoccle and the sire alim thod ar plied in the treatment. He f Is th t th ko n surgical nethod cure the may rity of a s ith out p oducing complications. Complicati us m v be expc ted

I From any operation with locs not pr marily at 1ka st flux

2 Irm ay operat n hich distons the permat c artery without per ous pof f the existen e and suff ciency of collat ral ci ulat n

3 Fom ny hig ture pla dup n e s f the nte or paket tho t pr iou di e tion a d pa ation of the spermatic a terv

4 From any en usig tu epl edinth vi nity of the t stile by which the mbosi and its co sequ ce m v be p duced

s from any praton acrf ng hl ted v ns they are disted a 1 ithout irt m rely be a ve fying the fact it garding refl v

Th autho co id is di cti n of th spermati arters th tran p riet I tr n rlantat on f the anter pack t of vens alone (the m th 1 f Del Valle) the d lop rat emeth 1 b t mpr ct all In ct alp actice the best meth d high's par tion of the spermatic a tery resect n of the i h ch acc mp ny it and t nsp r t l tran plant t

of the a re or p 1 1 I ric cele has b n att it ted to r rtu but I the author op nion a clarr con epi on of the endton ould or eth tthe n ta au

11 1 B EL V

SURGERY OF THE EYE AND EAR

EYE

Hansell H F Clinical and Pathological Report of a Case of Intra Ocular Tumor N 1 ork W J

Hansell reports a 15 pieul case of melanotic sarcoma and discusses the relative importance of retunal detachment increased tension and the shadow seen on transillumination. This case was under his, observation in the hospitul for six months during all of which time transillumination indicated the presence of a tumor within the vitreous chamber. The eje was not enucleated until the ciliary injection became prominent. In this connection the author states that it is impossible to tell a malignant from a non mylignant intrin ocular tumor until after enucleution unle is the growth is rapid and causes perforation of the coals of the ball. T. D. Vitex.

Connor A B Congenital Chorolderemia Am J Oplith 1919 ii 553

Connor reports a case of absence of the entire choroid except in the macular area. The patient was a strong well developed soldier 25 years of age who complained that he could not see to get about at might. This condition had existed as long as he could remember. Vision in daylight was normal but after dark was so much reduced that while on guard duty at night he fuled to recognize and salute an officer. The vision of cash cye was 20/0 His personal history was negative except for an at tack of measles of less than average severity at the ages of 6 or 7 years. His family history was also neg

The external structures of both eyes were normal Ophthalmoscopic examination showed normal clear refracting media but instead of the normal red re flex there was a glistening white fundus over which the larger retinal ves els appeared about normal in size and distribution. The sclera was exposed to view over the entire fundus except a circular area about twice the size of the disc in the macular region the fundus there having the normal yellowish red color Both eyes were affected in the same way and pre sented practically the same ophthalmoscopic picture except that the left macular area was less regular in outline than the right The latter had choroidal ves sels extending out from it toward the disc and below Although the retinal vessels appeared entirely nor mal the retina itself was not normally developed over the white area as shown by the markedly contracted form and color visual fields and this was the explana tion of the nyctalopia

The only allusion to this condition which the author was able to find in the literature was that of Nettleship According to Lang colobomata of the

choroid are due to adhesions between the blastoder mice membranes and it is certainly true that these defects usually occur along the line of the optic cleft and corre pond to the general shape of the cleft during the vinous stages of its closure. The lesson in choroideremia differs widely in location and extent from colobom of the choroid in macular coloboma there is an absence of the choroid in the region of the macula while in choroideremia the opposite obtains the macular area being the only part of the fundus which is supplied with choroid.

The structure in embryonic life from which later the macular area of the fundus is derived is a spot on the outer surface of the secondary optic vesicle where the first signs of differentiation of the meso blast into sclera and choroid are seen the first appearance of the choroid being manifested by a tiny pletus of capillaries at this point. Hence in secking an explanation of the cause of choroideremia we must consider that differentiation of the misobla to of the secondary optic vesicle into sclera and choroid began in a normal way and at the normal point but for ome reason was arrested when only the macular area was supplied with choroid

W F Moncreife

Moore R W Hypopyon Te as State J M 1919 xv 150

After a preliminary discussion of the theories and causes of hypopyon the author reviews a case in which there was also a double chronic dadry ocystitis. This patient had severil serryinginous ulcers during a period of seven years. The lit one was very grave and hid not yield to the usual cauterization or other vigorous treatment. Following the intra orbital injection of a 1 1000 solution of cyanide of mercury, however relief from the pain was notice able the same day and two days later the ulcer bigan to clear.

Lister A E J Some Points of Practical Importance in the Operation of Scienceornest Trephining by Elliots Method Inda M

Emphasis is placed on the importance of ruising the dap preparation to trephining and including all of the superficial tissues in one layer. This is done more easily with the points of the seissors than in any other way. It reduces harmorthyte and tends to lessen the chance of late infection.

Lister prefers a trephine of it millimeters rather than the trephine of millimeters which is recommended be Elliot. The larger instrument decreases the strength of the sclera and the huge filtering scar is more apt to cause irritation continual lachry mation and probably also late infection.

crowded forward into the wound and thus defeated the purpose of the draininge. He calls our attention to the necessity for taking tension before cutaract extraction by mentioning the fact that glaucom i may be one cause of delayed union following such extrac

Hinzinga J G A New Suture in Advancement for Strabismus 1m J Ophth 1919 it (00

In order to prevent the sutures from cutting through the muscle in advancement operations for strabismus the author suggests that after the tendon has been severed close to its in ertion it should be folded back on itself beneath the muscle and held there by a suture thus forming a loop at the end of the muscle A thread passed through this loop should then be sutured to the tendon stump and sclera in the usual way T D ALLES

Carcia del Mazo J Extirpation of the Lachrymal Sac (La extirpación del saco lagrimal) Med Her 1010 Número extraordinario i Con nac de med 3 cirug 97

Affections of the lachrymal passages occupy an important place in ophthalmological practice not only because of their frequency but also because of their resistance to medical treatment and the associated danger to the eyeball

Garcia has done 40 extirpations of the lachry mal sac according to a method of his own which he has reported previously 195 in women and 45 in men 129 in the left eye and 111 in the right The youngest patient was 11 years of age and the eldest 78 In

4 cases the extirpation was hilateral The difficulties of the operation depend upon hamostasis adhesions friability of the walls of the sac fistulæ old recurrent inflammations and the an itomy of the region. The latter must be known in detail in order to use the method successfully

If the technique is imperfect a piece of the lach rymal sae is apt to be left causing intection and obstruction of the duct

Care must be taken to avoid perforating the orbit al septum as this would give rise to infection of the

orbital cellular tissue with its grave consequences In the 40 cases the dacryocystitis was of the following types simple suppurative 38 with ectasis of the lachrymal sic 100 encysted or with mucocele 18 fistulous 31 acute and subacute 15 with ulcer and hypopyon 7 with leucoma (operated upon by iridectomy and extirpation of the lachrymal sac) 2 and with cataract (operated upon by cataract extraction and extirpation of the lachrymal sac) 29

The results obtained demonstrated that extirpa tion of the lachrymal sac is a procedure much superior to any other known method and leads to the radical cure of the various forms of dacryocystitis Its principal advantages are summed up as follows

I There is absolute certainty that all of the discased tissue will be removed

2 Cure is obtained quickly as even in the worst cases it required not more than fifteen days. Cruter

ization increacitates the patient for from forty to fifty days or even longer

3 The operation is not painful

4 The cicatrix is not visible a month later 5 In patients who have had operations upon the eyeball cataract extractions or iridectomy the cure is on the whole perhaps better than in those who are more nearly normal

6 The effect of the operation on kerat tis with hypopyon is notable the condition is cured and no

trace of it remains

7 In the majority of case there is no lachry ma

In the author's opinion those who at present have no confidence in the method will become its most enthusiastic advocates after they have become convinced of its effects M. M. Matthes

Holmes C R Extirnation of the Inchrymal Cland for the Relief of Epiphora 4rch Ophth 1919 xlv111 3 3

Pemoval of the lachry mal gland was early attempt ed by a few operators but later entirely abandoned probably because of seps s. It appears more rational to the writer to remove the main gland which secrete at least 90 per cent of the tears operation such is extirpation of the tear sae which does not remove the annoying lachrymal secretion he regard as a very incomplete piece of surgery

The incision he uses is made just below the eye brow and carried 3 millimeters below the outer The gland is described as of a delicate pinkish vellow color not easily distinguishable from orbital fat Athin but di tinct laver of fascia lies between the superior and inferior gland tissue is friable and care must be u ed in dissecting

it out in its entirety

Severe hemorrhage may occur although the author reports that he has never encountered it In co existent disease of the tear sac the sac is exersed the field resterilized and the lachramal gland then removed at the same operation complete exterpation of the inferior gland is not easy as the gland is often nothing more than a varying number of minute aggre ations of tissue urregularly scattered

Ien cases extending over twenty years are re ported The results have been excellent

S S Howe

Castroviejo R A Contribution to the Study of Mycotic Concretions of the Lachrymal Canal iculi (Contribución al estudio de los concreciones m có ica de los canalículos l grimales) Med Ibera 19 9 \um ro e traordinario I Cong nac de med y cirug 94

The formation of concretions in the lachrymal canabculi is a rare condition and the cale observed by the author is the first to be reported in Spain

Localized in the mijority of cases in the inferior canaliculus the evolution of the affection is almost the same in every instance and is characterized by

crowded forward into the wound and thus defeated the purpose of the drainage. He calls our attention to the necessity for taking tension before cataract extraction by mentioning the fact that glaucoma may be one cause of delayed union following such extrac T D MIES

Huzinga J G A New Suture in Advancement for Strabismus les J Oplth 1919 il (06

In order to prevent the sutures from cutting through the muscle in advancement operations for strabismus the author suggests that after the tendon has been severed close to its in ertion it should be folded back on itself beneath the muscle and held there by a suture thus forming a loop at the end of A thread passed through this loop the muscle should then be sutured to the tendon stump and sciera in the usual way T D ALLEN

Garcia del Mazo J Extirpation of the Lachramal Sac (La cytirpación del saco la rimal) W d Ibe a 1010 Numero extraordinario Cong na de med 3 CITU 97

Affections of the lachrymal passages occupy an important place in ophthalmological practice not only because of their frequency but also because of their resistance to medical treatment and the associated danger to the eyeball

Garcia has done 40 extirpations of the lachry mal sac according to a method of his own which he has reported previously 195 in women and 45 in men 129 in the left eye and III in the right The youngest patient was if years of age and the eldest 8 In

4 cases the extirpation was hilateral

The difficulties of the operation depend upon hæmostasis adhesions friability of the walls of the sac fistulæ old recurrent inflammations and the anatomy of the region The latter must be known in detail in order to use the method successfully

If the technique is imperfect a piece of the lach rymal sac is apt to be left clusing infection and

obstruction of the duct

Care must be taken to avoid perforating the orbit al septum as this would give rise to infection of the orbital cellular tissue with its grave consequences

In the 40 cases the dacryocystitis was of the following types simple suppurative 38 with ectasis of the lachry mal sac 100 encysted or with mucocele 18 fistulous 31 acute and subacute 15 with ulcer and hypopyon 7 with leucoma (operated upon by iridectomy and extirpation of the lachry mal sac) 2 and with caturact (operated upon by cataract extraction and extirpation of the lachrymal sac) o

The results obtained demonstrated that extirpa tion of the lachrymal sac is a procedure much superior to any other known method and leads to the radical cure of the various forms of dacry ocystitis Its principal advantages are summed up as follows

I There is absolute certainty that all of the

diseased tissue will be removed

2 Cure is obtained quickly as even in the worst cases it required not more than fifteen days. Cruter

ization incapacitates the patient for from forty to fifty days or even longer

The operation is not painful

The cicatrix is not visible a month later In patients who have had operations upon the eveball cataract extractions or iridectomy the cure is on the whole perhaps better than in those who are

more nearly normal 6 The effect of the operation on keratitis with hypopyon is notable the condition is cured and no

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In the author's opinion those who at present have no confidence in the method will become its most enthusiastic advocates after they have become convinced of its efficies M. M. Martines

Holmes C R Extirpation of the Liehrymal Gland for the Relief of Emphora | Irch Oblife 1010 111 3 3

Removal of the lachry mal gland was early attempt ed by a few operators but later entirely abandoned probably because of seps s. It appears more rational to the writer to remove the main gland which secretes at least to per cent of the tears operation such as extirpation of the tear sac which does not remove the annoving lachry mal secretion he regard as a very incomplete piece of surgery

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Severe hæmorrhage may occur although the author reports that he has never encountered it In co existent disease of the terr sac the sac is excised the field resterilized and the lachramal gland then removed at the same operation complete extirpation of the inferior gland is not easy as the gland is oft a nothing more than a varving number of minute aggregations of tissue arre ularly scattered

Ten cases extending over twenty years are re ported The results have been excellent

S S Howe

Castroviejo R 1 Contribution to the Study of Mycotic Concretions of the Lachrymal Canal Iculi (Contr bu on al e tudio de los concreciones micósicas del s canalícilo la rimales) Med Ibera 1919 Numero extraordinario 1 Cong nac de med verug 94

The formation of concretions in the lachrymal canaliculi is a rare condition and the case observed by the author is the first to be reported in Spain

Localized in the majority of cases in the inferior canaliculus the evolution of the affection is almost the same in every instance and is characterized by slow development chronic ty and little tendency

to sprea l

In one instance no pa asitic agent was found to which I was possible to attr bute the formation of th concret on but thos who have studed the con lit on unan mous regarding t as a mycos To fung of the same spicies (c d d by some auth h weve only on) have been ludie the d compres lows or actinomyces and the d comyc or streptoth in four ter

The me p ud t myco g n by some authors to the aff ct on p o l ced by the st pto thr f rst r C tro t jo bele e h uld b aba d ned and th t rm t pt thricos p oposed by

1 fill b titut d for t

The mer pre n i one et ons a not suffici nt t arra t lag os factinomy of the la h rym I duct Dettn to e d f the ndition gt en ly by m o cop minat on Ca es in hth th cha act t find a not ohe d

mutb co tireic f trpt th

The m nne t vh l th contag on spread n t cv d nt It h h ver tl t t takes pla by m n of g t bl rest e p cially grass s traprilly thea trit the conjectia alth to of hag in the mu aad th calber of the l hymal let ar nees ry bef they and ome tt h l

The prog fth nlt nt very f vorable Cur ult ith a f is ft n n of the a lad vi cu nofth neet n tle by sm ple pron lyma fac tt The spon time cu h haccrigto m utho may o cur by clar ou dgn tio C tro cy loes n too ir true u asti t c tanue to act a fregn bd | lpoluc tlat func tion 1 1 turb c tftl v don t give e to flammat ry c mplicat 1

EAR

Lawren G Il Acut Suppurat e Otitis Media

II J 9 9 9

I aw no phasize part ula ly the aporta fprer ga pt e duo fth teatu n ottt m la oat p nt staphyloc eus f t hh ris las re it hro it tr tm tb m n of tt ppel ppl ator adsut n p frabl to gt nt tm tas

The practice of s able ng the n soph ry in th acut f ct u di e i ndemned as t ca and fr th infected ecrets n up the ONKT ta han tub

Sun y Medan L Th Indicat n fr M st d Tr phination (I d ditp & m g 99 33 The urgeon should be pr pared to open th mas to d cavity unde the follo g c cum tances

r When there intense pa n in the mastoid re gion (a bether or not it radiates toward the neck or the occipital f ntal tempo al or parietal regions) and espec By when it doe not yield to other means of treatment

2 When there is very high and continued fe er

assoc ated a th chill

3 When headache is ge eralized very inten e nd incessint with predominance of the fronto occip tal typ

4 In case in a high there is facial or other cranial

par fiss

5 Cases of frequent nause om tig andr peat ed e tigo stiffn s of the neck and sensory d

6 Whe au ular suppuration is very abundant and feeted and appe to be chr nic

7 When a clol steatoma the union sees 8 Wh n there co derable stenosi of the

st rna? udito s cana?

o When the mult ple f ngost es f the cas ty and antrum qu kly re form after be g destroyed a d tmp d thed h rge of pus Wh n on s mpl cutaneop ro teal inc on

of the masto diregio to evacuate an abice sexten six c t of th bo e f und th the sound a d tisn tp stble to obt g d dramag

I Wh an acute m t ditt t su pected n the cure f hone mated t

Wh th pat nt g a per nal or family

that from purp

h tryoftub ulo s t Wh the is n amelor to of the more mp rta t vmptoms at the end of or c ght weeks f n rat et tme t W \ B E

r TJ See and Un ontroll bl Hammr lg Following M t idectomy in a P tient S ffering fom I i pura V 1 k M J 99

In the case rep t ith e a co tant f blo I for a littl moe than the ks f llow g th op at o Drngthipe d soc bc tt m t f hum blod e t fu l Locally c g le 1 1 d hæm pla tin w re ! Th latter app rntly ga c th t trult but the liced g ntentrilduntith i sut d

In mm nt go th cas Il t c e the liffe ce b tu en ham ph! lpurp Hæm oplia a heed try deech cterel by a ďt n rmr of the cltt g prop t I the b! d which es its p I n at n of th co gul tion t me Purpura ep nt g ma y liffer char ter d by let 1 nev of nt ond to char ter d by fit i nev o b! lpl tel t Hæm phih i apt t occ in m le altho gh ti t sm tt d thro gh tl f mal I ur p ra cc n both the m le a d the f male The bleing in hamophila curs u ually after jury

characte ed by f qu nt ubcut neous hæmor hages In ham phla the amo t of prothe mb d besent hl purp rat norm l

In the case pot ithe purp ra as of the he ed

apt t be p ntan us a d

stary type as two of the patient's brothers died from hamorrhage. In other respects the features were those which are characteristic of purpura

O M ROTT

Allen B Mastoid Stereoroentgenograms Present ing Variations im J Roentgenol 1919 vi 385

The objects of this paper are to outline two practical points relative to the roentigen examination and diagnosis of mistoid lesions illustrating the technique of, making stereoroentgenogrums of the right and left mastoid on a single pair of plates to present a number of specimens in dried skulls from which the mastoid was dissected and to offer a preliminary report on 7 in number of patients demonstrating a variation of the mastoid cells a condition which here tolore has been considered very rare

The technique employed with a pecial plate

changing device originated by the author is described in detail. Stereoroentgenograms give definite information relative to the condition of the mastoids and make possible early and accurate diagnoses. In slight or first degree mastoiditis a cloudiness or haziness of the cell spaces may be noted wherein severe or second degree involvement distinct changes in the bone structure are visible in addition.

The types of mastoid cells are spoken of as pneumatic and diplore. Usually, the two sides are symmetrical. The author cites a case of a very rare condition in which the cells on one side were of the pneumatic variety and the e on the other diplor. He also shows photographs of a specimen in which similar conditions obtained. In addition the article contains plates illustrating lesser variations from the rule of symmetry in size outline and cellular consistency of the mastoids.

ADDIFY HARTYCE

SURGERY OF THE NOSE THROAT AND MOUTH

NOSE

Ma o de Gondra D Cong nital Choanal Occiu n (Ol l R gg N m t d t) Wd d m d v

I the box form of occlusion the utle hab n ble to make out an atrophy f the nfer or turb nat of the cor p nd s de while in membranou occlu ion th re hypertrophy

Beca of the na alamp me blts the em s be as on of hs of membranous oc lu n a eno to the strattinfbldtth le ttuh rublig th the abe n he the pat ti tahæm pllac Inthesca al there was so ie di turbance f hea i g du t tul tym panic at hirm hr i ph yngt cqu ed in

the c urse of th nf ct on

As rule the by torm of chornal cclus on should th treat i with the child mallet as in the great m j ty fc sth bt tng d phragm se tremely h d Moreo e t s ften mposs ble to perforate the obstruction with these inst ument b ause of th a a gem nt of the bony masses which fo m on Id All bods with the ethmod bone the pt vgod pe the pilatie archethe om rad theme lla It the f es d nt th t solent man pulat n mas h a f t l sult Treph t 1 th ly pact alm thod f

tr atm nt

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angmmb n nt 1cl and p g m lebs
mean of th g l n c ut ry by fth na o oha yux

The caut v b nt to f ll th u ature f th a two t pase up arriand in pushed fo ard supp rted b th palat l tr It guddt the lp t ith the defarh

scop m or of th la t

Th pre! pref bl t every thrm th
od as th b trut g memb n can b ee n ts entircts a d the ln or g of ts junctu with th cho nalb rder alopl mly soll It Ing th line g we that the dof th utc v must pas in od t l toy th l stru ting memb ane conpletely l ing the ch n lope g th or

mal d men ion By the interior out necally ha the ome hyp rt phy of th turb n t t nea ly imposs ble to make a sufficiently larg ope

ing a the ob tru ting membr e AL AL MARIE Bot ll E An O g n I Po du f Cons rv t Tu binectom (S b p dm d > 1 Idtbimi Ibgo Vm td dmdi

Hypertrophy of the 1 fe 10 tu bate the conse quent espi at v uffi cv a d pharvn itis e t m ly c mmon Th lypertrophy may be soft or of moderate c as sten v or hard. The tr at ment usually employed is as follows. For the soft hypertrophy e ti patio f quant ty fti u with th cldlp f hyp t phy f mode t cn sstnv the fth glacca tery and t the

In e ery ca a great quant to of mu osa s c f ed an l is a cons qu nee crusts form heha y the p tt nt mo e than the re It atory diff c lty f which is mplied that the place Efforts and to dish an acty the method for Free Widm With a light nadare but the te hn que of II fth m rydfh ltanlr q

hadly e trophy patalor total turb ectomy

The procedure g til Botella ha thead a take of them thed melaniteeutinis temely mple Itc trrsect g elge hal le gth of th port o fth hyp r t phied turb ate as f ll

ι spε al st um t

1 asth sa d dt th of st p f m tal th p t se olt W tha large L ns i reep t l ng tud llv dge of b as

Th ar l hrm i hllwtha I n p nd I nfr ad Th ra lges h in gre mid they hil plee by strp fg adth pril port n ftl fl p t иии

d md s g (g

fch a upr t fontal m ut the ant rintl lind the rotled of the lind of the li

the full hithmake the fifth for the man and the man an bod Mre r fth sn iet lby sof the rbt(a uullydo) true ectomy ith it eult ng d fo m ty mu t be p form d

Cas desu pref rs t do a p tial total th m id toms by the e ten l uten ery e n which a dic lope tion po the fint li n ce ary nd tth met me pr rve th æ thetic

appearance as much as possible. His method eon sists in entering the sinus anteriorly taking ad vantage of the fact that in such eases there are many symptoms of necrosis of the frontal wall (blackish discoloration purchment consistency fistula etc.) to resect all the anterior wall and all that a necessary of the orb tal border without touching the healthy portion of the orbital vault. He then trephines the external part of the internal orbital process of the frontal bone to the frontonas il duct transforming it into a canal and prolonging the trephination downward through the ascending process etc as is done by Killian's method of curetting the ethmoid This having been done the wound is sutured except in the external angle where the draininge tube is placed or it is left open in the frontal portion according to the requirements of the particular case M M MATTHE

Moore ! Recurring Splichochoanal Polypus in a Child Proc Poy Soc M d Lond 1919 xii Sect Laryngol 04

Moore describes a recurring sphenochounal polypus in a child 8 years of age. Two years previously a postnasal polypus which was microscopically shown to be a soft fibroma and had its origin in the left sphenoidal sinus was removed. In the operation reported a recurring growth from the same sinus was removed. The first growth consisted of two polypin attached by separate pedicles to a common still and the second of two polypin on separate pedicles.

THROAT

Masiand H C Mechanical and Physiological Considerations in Tonsillectomy N 1 ork M J 1919 cx 27

Masland makes a plea for the shillful removal of the major portion of the tonsil leaving a shillon layer of tonsil and the capsule in most cross and reserving the complete removal of the tonsil and capsule for the small minority of cross.

This stand: taken (i) because of the interference with the mechanophysiolo ical functions of the voice crused by complete tonsillectomy and (i) because of the possibility that the tonsil may have a function which is not ver fully understood. O M. Rorr

Grant J D A Case of Pharyngeal Diverticulum Treated by Dislocation and Fixation in the Up per Part of the Neck. Proc Pov Soc Med. I and 1919 M Sect. Laryngol. 156

Grant treated a pharyngeal diverticulum by fixing it in the upper part of the neck as follows

An incision was made along the anterior border of the stornomastoid which was re racted inside its sheath. It was then slit up so as to expose the deep parts of the neck, the omohy oud muscle was divided the great vessels were drawn outward, and the lary ax and trachea drawn inward. In this way the thy roud gland was exposed. Clo e behind it was a swelling

consisting of the pharyingeal sac which dipped very deeply down behind the manubrium sterm and was adherent to the surrounding tissues. When detrelied by the finger and pulled up into the wound it was found to be about the size of a very large hu man tongue, and apparently thick walled. It was stitched into the upper part of the operative cavity without puncture of its walls and the wound then closed except it the lower part where a rolled finding the place for two days, there being very little discharge. A small tube was kept in the stomach for twenty, four hours. After its removal the pritient was uble to swallow with perfect case and has had no difficulty since.

Syme W S The Removal of the Larynx for Malig nant Disease Proc Roy Soc Med Lond 1919 xu S t Laryngol 100

Syme describes a laryngectomy for malignant disease which was followed by good results. The cut end of the pharvna was statched to the root of the tongue and the floor of the mouth. For five weeks the patient was fed by a tube passed through the nose. He has now resumed his work and has good bharvnecal voice.

O M Port

Barajus L The Treatment of Laryngeal Ne oplisms with Radium (Tratamento por el ra dium de las neoplisms en la laringe) 'Ited 'Ibera Numer') viraordinario i Cong nac de med y cirug oi

As they are still uncertain the results of the use of radium in laryngology are at present being eare fully watched

The radium should be placed in the lary an satur using the gamma rays and avoiding the stimulant action of the secondary rays

Cases of spreading epithelial tumors exidently undergo a process of amelioration even to an apparent cure after the lirst applications of radium if the dosage is adapted to the case and the subject. In all of the cases observed by the author however the tumors re appeared in a very short time and in 58 cases not one complete cure was obtained.

Radium exerts a positive retarding action on the growth of neoplasms in some instances causing an encysted lard account dependent on

Its analgesic action in moderate doses is evident and constitutes one of its most important benefits

The use of radium does not change the indications for operation which is the best treatment but it is particularly valuable in the treatment of patients who refuse operation

It is not known to what extent postoperitive applications influence recurrences because those in whom recurrence has begun go on in the same way in spite of the radiation and when there is no re currence we cannot be sure whether this condition is due to successful surgery or the radiation

The dosige of radium 1 important. In the author sob ervations he found that the quantity should

not be less than 45 or 50 mill grams nor more than 15 r 80 milligrams with a maximum duration of two h u each sess on Th applications should be as frequent as the re-

480

f the og ni mafte te tment Il permit The react on 1 the more rap d and intense the

gr trth mount of the element that is used and the longer the du ati n f the ess n

In the hamorrhagic forms of peoplasms the use of ralium s c ntraindicat d as it increases the humorrhage from the neoplasm and the area imme diately urrounding it

The pa em t elle l epithelioma s the most re fractory to rad otherapy and its e ce bations most e 11 nt

The ben fi 1 l action of radium extremely definite in pap llom ta ab lute cure having been ob e d in cases of mult ple rec ent tumo s of th type

In ulcerat tuberculosis rad um s completely tr indicated h le i lupus its benefit is positive Ba ajası atist 1 that rad ram ely retard th development f s me variet es of epitheliom ta h st sit in othe and completely cure none but that tg thy decreas s the p n

M M MATTREES

MOUTH

Dittman G C The Interrelati n between Ortho dontic M II rmation and Di ease of the Nose and Th oat !/ 1 11 d 99

Dittman states that malformati n of the den tal arches and maxilæ s an important etiologic nose an I throat aff ctions He gives ry careful e of the natomy of the bones forming the fice a disums up his article briefly as

I This is in ra high must recognize dentistry as an ad to medene and medene as an aid to dentistry

The orthodo t st and the h nologist should be cl selv asso ated a d to obtain the best results in the young o-operation of those practicing these t o speci lt es is impe at ve

3 The best results are often obtained hen nasal

and throat operations a c performed in conjunct on with o the lontic co rection 4 Orthodontie deformities and respiratory fu c

tion are correlated M V PEDERSPIEL

Th ma k If Ti Clinical R ntg n and Micr e pic Di gno f D ntal Conditions DILC os 0 0 L 742

In Thoma s opinion the average denti t neglects m Ling a thorough e amination of the mouth to locate the presence of conditions of v hich thep t ent is unav are and which he therefore fails to ment on Years ago dental work was limited to the rel of p n and the restoration of all useful teeth Exten sive bridge ork as attached to infected teeth which finally caused se e e systemic conditions

1 thorough examinat on should include (1) a

complete hi tory (2) inspection of the mouth (3) an ray e ami ation (4) an instrume tal examin at on to discover the presence of dev talized teeth (5) a microscop c e amination of any pathologic discharges and (6) a ecord of the e mi ation All conditions must be summed up bef be decided how rad c I the treatment sh uld be

The pr g osis depends ent rely upon the se ousness of the general disease and the extent of the local condit on Thoma reports seve al very inter sting case

historie gi ing the finding of the examination the diagnosis and the prognosis MNFDRPE

Moorehead F B and Dewey K W Composite
Odontoma S g Cl Ch cag 9 9 645

Moorehead and Devey repot a case of com-poste odontoma removed from lover a gle of the left 1a The svelling which was uniform and hald oc

cup d the body of the bone. The bulg g in vol ed the buccal cavity a d tongue to an equal degr e The diagnosis was made from the ch cal and \ ray examinat ons

The mass was emoved under local anxisthes a (novoca ne) and the ound packed th gauze saturated with comp und tincture of benzo n The tumor measured 3 5 by 2 by 2 centimeters M N I DERS IEL. and we ghed 20 5 gr ms

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all the cases so treated having perfect results. The indirect extens on method is somewhat superior ho ever in that only one quarter of the cases, so treated belonged in the group of worst results final position and di turbance of function) whereas of the cases treated by the operative method nearly one half belonged to this group. The direct extension method is decidedly superior 4 of 24 being perfect results and only 5 belonging in the group of worst results.

REQUIREMENTS OF THE METHOD CHOSEN

1 To be effective the method must permit correction of the displacement and maintenance of the bone in the correct position until consolidation has set in

2 It must permit permanent e tension of the limb in the semifle ed position

3 It mu t perm t motion in the joints especially in the lines joint almost f om the beginning of the treatment

Therefo e reposition with a plaster of Paris cast must not be employed as a permanent method treatment. While for transportation purposes this method has some value as shown in var surgery for the actual treatment of fractures of the shaft of the femur in the hospital it should not be employed.

Position with the application of a splint can be employed only when there is no displacement and when it is unlikely to occur. In fractures of the femur in the new born the use of the body splint is

pe haps the best method

Th' operative method must be considered in a different light from the others. By the operative method of course is meant plates reposit on of e posed fracture end, wring bone miserts bone piece to: The special ind cat on is the interposition of soft parts bet een the fracture end. After reposition et remajor must be employed as usual and the danger of the method is thereby much diminished.

I e m n nt e tens on is the normal method but the author is still und c ded hether to advise the direct or the indirect method Sem Cerson of the knee joint is highly desirable and is eas ly obtained with the direct method here's 1 1 difficult to ob th the ind cct method. In fractures in chil dren the indirect method is undoubtedly effective as is sho in by the nuthor's material That the late results of the e cases a c so good howe er is due not to the supe tority of the method but rather to the better restituti nal ability of the your infants and very small children the Schede vertical suspension method is vithout doubt the be t meth od as it permits cleansing the child very easily. The age I mit for its use 1 placed at about 7 Up to the age of 15 Bucks extension with semiflexion of the limb is perhaps better than for older persons. If in dicated direct e tension should be used The author is of the opinion that elderly persons stand the direct extension especially well

OUTLINE OF TREATMENT

The treatment must be individuali ed and based upon the patient's age the primary displacement muscular development and general condition

The aim of the method should be a pe fect and tomical result as well as a perfect functional result. The former must not be obtained at the expense of the latter. The following rules are advised.

I Every f acture of the femur should be a hos

pital ca e

2 The treatment should be instituted as soon as po sible after the injury and after a prelimi ary \ ray examination The case should not be left over night nor should the disappearance of the swelling be a 1 ted

3 The treatment must aim to correct the dis placement during the first few days. If the method chosen does not accomplish this a more effective

method must be substituted

4 The reposition should be accomplished prin cipally by permisine tetension with the him in the semiflected positi in A preliminary forced reposition is unnecessary, and if any time has elapsed be tween the injury and the time treatment is begun t is dangerous on account of the possibility of a thrombus

5 Slight passive motions in the knee joint should be printised as early as the day after the application of extension. Slight active motions may be tried a week later. The removal of the extension apparatus should be followed by massic.

6 In the cases of adults weight bearing should not be permitted sooner than ten veeks afte the injury. E en in the cases of child en care must be ev reised in permit in veight bearin.

7 The pittent should emain in the hospital

until all funct on a normal

TECHNIQUE OF THE DIRECT EXTEN ION METHOD

The great at dan er a ni ction Pr mary niec tion s d ubiless rare. It probably creers f om the skin along the fo e n body eithe nail clamp a d sp omoted by the ract naround the foreign body It s therefo e ev d nt th t the sm lle the fo e n bods the le th danger Fo the reaso the autho n efers the lamp or ice tongu Strict aseps essential t the time of appl tin The daily u e of t n ture of od ne around the s te of application of th cate sion appr t sis dised Ealy removal of the for gn body is of p im ry importance. As soon as the di placement i corre ted a d considered is m enough the clamp or nail should be remo ed It is b tte to replace t na fe case th n un the risk of infect on by leaving it too long. The ite of application also dese ves some conside ation. The condule of the femur of cou se is the best and lon cal pl ce To apply e tens on at the calcaneous 1 te feres with semifler on Chri ten objected theo retically to the use of the condyles bec use most of the muscles the pull of a hich we aim to overcome by traction are inserted into the h ad of the tibia and therefo e he belie ed the I tter would be the

logical place to apply the extension. By doing so however pressure occurs upon the joint surface there is weakening of the joint ligaments from over stretching and loss of tone may result with in creased mobility. Only in the lowest fractures should extension be applied to the tibia to avoid the hiematoma in the lower end of the femur and thigh if a nail is employed. Occasionally the nail becomes loosened in the bone and the drager of infection is much greater. The employment of the clamp obvastes this.

A very important point is the position of the limb The most advantageous position is semiflex ion with the leg suspended in a hammock like con traption suspended from a framework attached to the bed The framework for the hammock as well as that for the extension should be attached to the bed so that the removal of the patient for A ray ex amination may be accomplished without moving the limb Contra extension is rarely needed in the treatment of adults as the body weight is generally sufficient. In the cases of children it may be neces sary. The value of frequent \ ray examination for control is hardly necessary to mention as it is self evident Constant watchfulness on the part of the surgeon is also necessary for a good result. Turn ing the case over to an interne after applying the extension is to be condemned. To obtain a good re sult a hearty and intelligent co operation on the part of the patient is also necessary

L A JUINKE

W A BRENNAN

SURGERY OF THE BONES JOINTS ETC

Leriche R and Policard A The Value of the Signs Considered Indicative of Vitality in Bone Grifts (De la valeur des genes tenus pour caractéristiques de la vic des greffes osseux) Bull et mém Soc de chir de Par 1010 xiv 902

It is usually considered that a bone graft is alive if (1) it fills its therapeutic rôle (2) on radiographic examination it is found to have increased in volume (3) at operation it is reddish and vascular bleeds on curetting and has all the aspect of hife (4) frac tures of the graft have become consolidated

The authors state that while these signs have been accepted as a matter of fauth none of them has the least biological value. There is no microscopical sign of life in a graft and there is only one criterion of any value 1 e the bistologic criterion.

Although a graft may be well vascularized and bleed easily the bone tissue may be dead. When a graft takes its bone tissue is resorbed and new bone gradually takes its place. Ostroveness is the result of local deposits of calcium. Re orption is followed by ossification and it is for this that the graft remains and plays its part.

In the authors opinion the use of preserved grafts of dead bone either human or heteroplastic grafts will be the method of grafting of the future and henceforth efforts should be turned in that direction

Goyanes J Resection and Transplantation of Large Bone Segments in the Treatment of Sarcoma of the Long Bones of the Extremities (Resection y transplantation de grandes segmentos Sesos en el tratamiento del sarcona de los huesos largos de fas extremidades) Rev espan de cirug 1919 1 251

Cases of surcome involving bone which in the past have been treated by emputation of the limb can now be treated by resection owing to progress in the plastic surgery of the osseous system

Large segments from the diaphysis and above the diaphysis transplanted with their periosteum preserve or regenerate their vitality and replace the functions of the resected areas

The transplant seems to be resorbed slowly by osteoporosis and is replaced by degrees without loss of its macroscopical individuality by the osteo genetic power of the periosteum or of the neighbor

ing metaplastic cellular tissue. The transplant modifies its architecture in conformity with the law of functional adaptation and tends to acquire the form and drameter of the replaced segment.

Owing to its lesser importance the fibula is to be preferred for the replacement of large exturpated segments its diaphysis or the diaphysis with the epiphysis being utilized according to the graft required

Infection of the wound does not necessarily mean the loss and elimination of the graft

Partial sequestration of the graft is possible the remainder being integrally preserved as in the case of a normal bone attacked by septic infection

In addition to transplants for pseudarthrosis etc the author's statistics comprise 7 large bone resec tions for sarcoma 4 of the tibia and 3 of the femur In one case in which the tibia was involved a trans plant was obtained from the diaphysis of the fibula according to the Hahn Huntington method in the other three tibia cases resection of part of the diaphysis and of the inner epiphyseal surface and free graft of the fibula gave excellent results In three cases in which the femur was involved the lower part of the diaphysis and epiphysis was resected and the upper balf of the fibula grafted One patient died from sbock. In another case an amputation was necessary on the eighth day owing to gangrene produced by popliteal thrombosis The graft was found in good condition. The other natient is doing well W A BRENNAN

Marshall J C Osteoplastic Closure of Cavitles in Bone Brit M J 1919 1 759

The frequency of bone sinuses following bone injury has made sequestrotomy one of the most common surgical procedures. In most instances this operation is attended with satisfactory results though the remaining bone cavity frequently gives rise to continued drainage and constitutes a condition which is of considerable clinical importance.

The author summarı es the main points in his discussion of the treatment as follows

I Filling bone cavities with bipp is in every case

a successful method of treatment provided always that the preparation is thorough

2 There are two types of cases (1) the larger group in which a sufficient thickness of soft tissues is present to cover the opening and s mple fill ng is adequate (2) the type in which no soft tissues can be placed over the opening which hes flush with the skin these cases can be treated success fully by covering the opening with a skin hone flap and filling the cavity with b pp

3 The advantages of the bpp method of treatment are (1) less extensive d sturbance of tissues than in any other operative procedure for closure of the cavity-no small consideration in war scars () anatomical restoration of the h ne with resulting strengthening rather than caken ng exposure of fresh osteogenetic surfaces and (3) a good cosmetic result H W M TRUING

Symonds C J The Treatment of B ne Sinuses by Solid Metal D alns L 1 99 0

The author eported twenty five years expe ence in the treatment of sinuses in hones by mea s of hoth hollow and sold metal and glass drains at a meeti , of the London Med eal Society He called attent on to the value of such d ains in procuing satisfactory drainage in infective oste tis especially hen t is impossible to obliterate the cality by dishin it out. The may be left in place and re-H W MEY ROCK duced in si e as necessary

Will ms C Immed ate Acti e Mobili ati n in the Treatment of Gunshot Wounds of the Jonts Md Rec 99 999

Willem's treatment of purulent arthritis consists in very extensive hilateral longitudinal inci ions into the joints follor ed by immediate active mobili zation. In applying mobilization in the treatment of joint suppuration his first object was to obtain effective drainage Whereas hitherto it has I een impossible to drain a joint thoroughly immed ate active mobilization is a means as simple as it is efficacious in effecting such drainage after a s mple

Taking the knee jo nt as an example the author describes the way in hich active movements assure dramage and emphasizes the folloring points first the necessity of making a long ner ion pass ng beyond the level of the quadriceps cui de sac abo e and the articular line below second the necessity of keep ug the incision constantly open throughout its hole extent and preventing union at the angle thi d the necessity f reaching the maximum e cursion of the movements early Ordinarily the longitudinal linear arthrotomy should be bilateral A unilateral incision should be made only when the secretion is scant) In such cases the external mes on will be more efficacious The horseshoe inc sion is strongly condemned

In the case of the elbow bilate al arth otomy s less often necessary the external incision usually being sufficient unless the secretion is very abundant

When treated by a ide inc sion and active mobilizat on a suppurative arthritis acts lke an ordinary abscess. The suppuration is at first abundant then g adually decreases to a few drops

and finally dries up

The arthrotomy wounds early show a tendency to become the site of evuberant granulations hich form voluminou masses rolling outvard These masses also press into the joint becom n continu ous 1th the synovial membrane which presents an ædematous puffnes over the entire su face This hides the borders of the cartilagi o surfaces but the latter remain healthy and preserve their no mal appearance for they are neither ulcerated nor det ched There is no vidence of in olvement of the bone by the infect on which seems to be confined stretly to the synor al sac It is true that the knee swells or remai s swell n

and assumes a gl hular aspect hut the enla ceme t due in g eat measure to the tumefaction of the

throtomy ounds On palpation the pe 1 a ticul tissues a e found to b soft and not infilt ated a d the c nton of the bone is made out easily. The poplite I space especially preserves its normal sup plenes and is t painful on pressure. In no case in which the method was pplied vi orously and p t se ered in to the end was there a per articular abscess buch a the best proof that retent o of the pu nd e t nsion of the infection are effect welv p evented by the treatment

The appear are and the quantity of the secret on vary acc ding to the nature of the infect ng m cr o gan m In treptococcal a thritis suppurat on is r lat elv I ht in amo nt the wound h s a clean lo L and is cove ed with a glassy varnish of characte stic appearan e When other hacteri re p sent the pus m y he abundant thick or st ingv On the gra ulat ng su faces areas of d el e udate fo m like that which glues the eyeld togethe in c njunctiv tis. At the end of a va 1 ble but al ys a long time the suppu ation is reduced to an insign hea t am unt pus no longer appears e cept in a fe d ops hen e treme mo ements ot flexion o extension a e made

The nature of the micro org nism seems to influ ence the durat on of the suppurative process the strept coccic infection I sting the lo gest oft n for several m nths Other things being equal the cases n which suppu ation is most prof se at the beg nming are not tho e which last longest on the contrary the p olonged cases are th se in which the suppuration s scanty and of a glas y app r

As the suppurat on diminishes the arthrotomy wound sho ten and union p oceed f om the two angles until finally only a sort of fistula remans which closes and then re opens from time to time to g ve eut to a le dr ps of ser us flu d F1 ally escatrization occurs and the ound is healed

It is not advisable to let matters go as far as spontaneous closure of the wound for in his earlier cases in which the author permitted this he observed that from the moment the articulation dried up there was a tendency to articular stiffness To prevent this condition the wound should be closed progressively by secondary suture practice Willems now closes the incision which gives exit to the lesser amount of secretion as soon as the suppuration is noticeably reduced. Later he partially sutures the other wound in the section which serves least for drainage. After a certain period of draininge by active movements the dis charge makes for itself a definite channel at one part of one of the incisions and it is here that the terminal fistula occurs. In taking the precaution to anticipate this process by partial suture Willems avoids stiffening the joint and reduces the duration of treatment. The secondary closure should not be attempted until the surgeon has acquired sufficient experience in the method and is able to determine exactly the opportune moment for the operation The secondary closure gives a better cicatrix permits suturing layer hy layer and prevents hermæ of the synovial membrane These hermæ are encountered more frequently after purulent ar thritis when spontaneous closure of the arthrotomy wound has occurred than atter non infectious lesions sutured in a more careful way

Large and phable creatrices leave a relaxed articulation which sometimes results in a lack of the firmness in the joint which is so necessary for walk ing This weakness is partly responsible for the effusion which sometimes occurs after complete closure of the wounds Willem has observed that effusions sometimes in large amounts occur rapidly in formerly infected joints in patients who were cured after several weeks or months and bad per fect mobility and marked absence of muscular atrophy In some instances they follow a trau matism as that resulting from a fall but at other times they appear without any appreciable cause Like all traumatic effusions they are associated with a certain amount of pain and marked reduction in the extent of movement especially in walking When such effusions are evacuated by puncture as in ordinary hamarthrosis the pain and functional weakness disappear at once The fluid removed is serous more or less clear and always sterile

The author heliev is that the absence or presence of a peri riteular abscess indicates whether an infected joint is being well or hadly drained. When the movements are insufficient or when the incisons are too short, the patient is apt to develop septic fever which falls as soon as perfect drainage of secretion is again assured. While then remaining very moderate the fever usually persists for several weeks. Often however the entire course of the disease is almost completely appretic. The patients walk about with their suppurating knees or elbows protected by simple small dressings and have the appearance of perfect health.

The technique of the movements should be exactly the same in suppurative arthrist as in non infected lesions in both the mobilization should be begun immediately after the arthrotomy. The mobilization ought to be active done by the patient himself by simple contraction of his muscles. Passive movements should never he employed. The movements should be pushed to their extreme limits and repeated without interruption.

Mobilization should not be accompanied by any other method of dramage Irrigation is absolutely forbidden A small dressing loosely applied should be used and renewed as it becomes soiled Premature cicatrization must be opposed by separating the ed es of the wound duly by forceps grasping the skin Never introduce the fingers or any instrument into the joint cavity. In cases of purulent arthritis of the knee the author allows his patients to walk even hefore cicatrization of the wounds. While not painful the movements are laborious and at first are made with considerable effort. His experience has been that patients already gravely infected often hesitate to make the necessary effort for vigorous muscular contractions and that therefore it is necessary to place them under the care of someone whose sole duty it is to see that they do The author is emphatic in repeating that in purulent arthritis immediate mobilization alone will give perfect functional results

Pain does not exist except when pus is incompletely druned from the joint. The patients learn very rapidly to recognize the cause of the pun themselves and soon realize that the best way to stop it is to make more frequent and more extensive movements.

Toward the end of the contrantion closure of the wound may occur too soon and the signs of retention may appear. This may call for repeated puncture of the kine before the final closure of the wound The author insists that puncture is always sufficient in these cases of terminal retention and that it is never necessary to resort to mechanotherapy.

Willem's method is applicable also in suppurative arthritis accompanied by hon lesions and when the ligiments of the joint are very largely distroyed In cases of communited fractures of the epiphysis continued extension should be combined with mobilization.

Another condution in which the knee may he mohilized is purulent arthrits with extensive destruction of the soft parts of its anterior aspect. When suppuration has destroyed the crucial learners of the knee and resulted in posterior subluxation of the that the active movements may be lept up if continued screw extension is applied to the leg.

The author concludes his atticle with the admonition that we should never be contented with partial success. In cases of purulent arithritis with extensive hony lesions conservation with wellconducted mobilization will give functional results infinitely superior to those of resection hut here the treatment is long and difficult. He who has the courage to undertake it will have unhoped for success which will well repay him for his trouble E C Ro trained

Langworthy M The Teatment of Joints Stiffened by War Injuries J O they S g 919

The changes n the tissues namely the capsule higaments muscles and tendons are those of scar formation and loss of substance or both

The basis of treatment is gradual movement of the 10 nt by a series of small movements which increase daily startin always from the original position and followed by immob lization for about

twenty four hours in the new position

The method described can be employed so gently and can be so easly graduated that the greater danger of lighting up latent infection is minimized For this reason also it can be employed much carlier which is a distinct advantage. The ability to return or resume the onlinal position will not he lost. In other words a knee which is stiff in complete extension and which s being fle ed will not loose the power while regaining flexion to extend completely The mo t valuable feature of this method is the relaxation of all tissues which takes of ce during the daily period of solid im mobilization. This occurs to such an extent that the force necessary to increase the range of movement each day is minimized. The process really becomes a pro ess of repeatedly taking up slack. Also it would seem probable that the short tissues are allowed time to grow longer they are lengthened constructively rather than stretched destru tively There is moreover a psychical value i high should not be underestimated. Observation by the patient of the daily improvement and the fact that he moves the limb with his own muscles from the starting point through a gradually increasing arc undoubtedly shorten the duration of treatment Thus also the method accomplishes a gradual re education of nuscles which have not been functioning This is not nearly so easily accomplished after a forcible manipulation under anæsthesia in which case the greatest desi e of the patient is to pre ent the pain whi h movement causes

In treating a knee which is stiff in extens on the knee is allowed to be its own hinge. A snug plaster cast is applied to the leg from just above the mal leoli up to the po nt on the leg v b ch touches the thigh when the knee is flexed to oo degrees. An other cast is applied to the thigh as high as possible and down to the point which touches the calf when the knee is fully flexed A piece of telephone i ire is bent and inco porated in the plaster and caused to project at the back of the upper end of the leg cast so that the end of the board 3 inches w de laid against the back of the knee and pushed do nward from above will be maintained about one inch below the edge of the upper end of the leg c st A similar piece of wire is incorporated in the hack of the thigh cast and caused to project half way

hetmeen the upper and lower edges so that the ned of the hoard land against this wire loop cannot progress upward. At the extreme upper edge of the thigh cast and at the lower ed e of the leg cast postenorly a wire is incorporated in the plaster and allowed to project as a small loop. A piece of small rope and the hight hoard mentioned complete the materials necessary for beginn ag treatm at

The patient is placed fa e downward on a table In the top of this table it is well to have cut two slots so that a vide strap can he placed over the thigh casts through the slots and anchored helow for the purpose of holding the thigh on the table The ankle is then grasped around the malleol and raised with the knee thus flexed no matter how slightly and the boald marked so that it may he cut to fit between the two wire projections in the cast above and below the knee At the time this me su ement is made the thigh cast must be shoved as high as possible since it has a tendency to slp down because of the conical shape of the thigh When the hoard s ready the strip of nehbing or rope is passed through the small loop at the lower end of the leg cast and the loop at the upper end of the thigh cast The knee is then see ed as far as comfortable by hitin the foot The hoard is slipped bett een its wire loops and the rope pulled tight and tied by an assistant

The little hoard placed as d rected prevents the thigh cast from slipping down and because its upper end is anchored so high up on the thigh cast it also prevents the lower edge of the ast from pushing forward into the pophical space. On the co rect arrangement of this small piece of hoard and the wire loops which hold it hanks the entire efficiency and comfort of the apparatus. The next day the patient is again placed on the table the rope is untied and the hoard removed. The knee is pas sively extended and as much act ve fle ion and extens on as a possible is performed by the patient several times. This having been done the knee is tle ed as much as possible in the same ay as at the heginning of treatment and the board is marked again to fit into its wire loops which with the increase of flexion will be app oximated. When the board has been shortened flexion is repeated the board shipped in and the rope tightened and tied as before It is somet mes difficult to tie the rope so that some of the flexion is not I st. This may be remedied and the rope made as tight as desired by laying a sufficient number of small blocks of vood on the hoard to reach and tighten the rope

It will be seen that the sent in itself a dence for flexing the knee. It is rather a means for immobile ng the knee in the position in which it is

placed by the operator

Fi non of an elbow stiff in e tension is accomplished in e actly the same way the a m be g prepared as is the thigh and the fore rm as is the

Following the same method the author treats contractures of other joints L C DONNELLY

Pennell V Tendon Transplantation in Drop Wrist Due to Nervous Injury Best M J 1919 1 704

The author gives the following indications for tendon transplantation at the wrist joint (1) set erance with large loss of substance of the musculospiral nerve (2) severance of the musculospiral nerve with much bony injury and prolonged suppuration (3) when very rapid and complete wasting of extensor muscles has supervened (4) in all cases of division of the posterior interosseus nerve.

In severance of the posterior interosseus nerve just below the midpoint of the forearm the author detaches the supmator longus at its intersection and joins it with the extensor ossis metacarpi pollicis and the extensor carpi radialis longior with the common digital extensors or the extensor longus pollicis if the

finger extensors are spared

In complete musculospiral paralysis the use of the hand is lost due to the fact that the fingers cannot he closed until the hand is put in slight extension. This has led to the fixation of the wrist or support in the latter position by means of a logament made of Issan lata. The fascia may be utrached to the third and fourth metacarpials and to the radius and ulina and the flexor carpi radiabs anastomosed to the extensor communis digitorium or the pronator quadratus. In addition the palmans longus may he anastomosed to the extensor ossis metacarpi polheis to ad in thumb abduction.

The author does not twor the transfer of the flexor carp ulnars and radialist to the extensor carp ulnars and radialis longor. Attention is called to the necessity for strict asepsis correct alignment of the tendons early movement and re-education of the transplanted muscles. The author's conclusions are based upon the observation on thelve cases in which an operation was performed with favorable results.

Verrall P J Stiff Fingers with Special Reference to Methods of Treatment by Metal and Plaster Splints J Orthop Surg 1919 1 335

Stiffness of the fingers may be due to loss of extension loss of flexion or both but at any given time treatment should be directed mainly to one or the other

Loss of extension is commonly due to (1) con tracture of the muscle traumate ischemic or postural (2) adhesions of the tendons to the skin or other structures (3) peri or intra articular adhesions and (4) nerve lesions of the ulnar or median nerves.

Loss of flevion may be due to (1) involvement of the extensor tendons in sear or callus especially in wounds of the metrocripal region (1) adhesions of the flevor tendons to sears (3) peri or intra articular adhesions and (4) triumatic or postural contracture of the muscles

Tendons tightly bound down by scar tissue should be freed by operation and the scar removed Those adherent to the skin only may be successfully

treated by massage or if this fails or is too tedious by excision of the scar stretched as much as possible hefore operative lengthening is attempted

Tendon grafts are not so successful on the flevor

aspect of the hand as on the dorsum

Cases of extension scars on the dorsum of the hand with destruction of the extension tendons and perhaps metacarpal fractures are frequent A successful method of treatment consists of excising the scar and bringing the slan together without any effort to unite the tendons After the wound is healed gentle massage will prevent adhesions of the cicatrix to the deeper structures A ta second operation strips of fasca lata about 5 mm wide are sutured to both ends of the tendons and in this way the gap is bridged. Movement is begun early

A few types of stiff fingers are described to illus

trate the methods

r Imgers fleved with wrist dorsifleved extension possible with wrist fleved. This is the type of ischemic contraction which is due to shortening of the flevor tendons. It is treated by the use of the Jones splint applied to the flevor aspect and beginning at the distal joint. Each joint is left in the deformed position until all the joints distal to it are corrected. Constriction must be avoided. The tendon hound down by the scar must be relieved by operation.

2 Wrist movement free one or more fingers flexed at all three joints contraction unaffected hy the position of the wrist. For the treatment of this condition which should consist of extension without loss of flexion the author has devised a metal splint which is held to the dorsal surface of the hand and forearm hy plaster of Paris This splint is 16 inches long 1/2 inch wide and 1/4 inch thick and terminates in a triangular loop transverse har of the triangle is 4 inches long follow the hend of the partially dorsiflexed wrist the axial har is curved A small thin har placed trans versely prevents the splint from rotating terminal triangle is curved slightly toward the palmar surface. The hand and forearm are first encased in felt through which the thumb protrudes Over this the splint is applied and over the splint a plaster cast extending down to the level of the neck of the metacarpals At the end of twenty four hours when the cast has hardened adhesive plaster is applied so as to encase the two distal phalanges of each finger and leave a loop at the end of the finger The method of cutting the plaster is illustrated by a diagram Through the loops tapes are passed and tied to the transverse bar of the triangle. As extension improves these are gradually tightened. The tapes are untied every day the fingers flexed to their original position several times actively and passively and the tapes refred

The treatment of fingers stiff in extension is along similar lines except that the splint is modified some what and applied to the anterior (flexor) surface

J J KURLANDER

Nutter J A Arthrodesis of the Hip Joint and Its Indications C d n U 13 J 99 T 548

The author discusses briefly the anterior route of approach to the hip joint and describes the posterolateral route as follows The incision is from the anterior superior spine downward and hack and to the great trochanter then directly downward along the femur for 2 inches vith a short backward incision where the two first inc sions meet tensor fascire femoris and the gluteus medius are separated the fascial e pansion of the gluteus maximus is cut through in the line of the posterior incision and the great trochanter with its many muscular attachments is exposed. The other part of the great trochanter is then chiseled free carrying with it the gluteus and other muscles which overlie the femoral neck and head After reflecting these upward and hackwa d the joint capsule is exposed In closing the trochanter is ared into place. A spica is applied with the leg in

abduction to remain several months Arthrodesis of the hip joint is indicated espe-

cially in

I Monarticular hypertroph e arth it's of the hip joint particularly in working people who need a

straight veight hearing leg

2 Deformity with or vithout pain in adults following hip joint disease of ebildhood in which ankylosis a not complete. In these cases arthrodesis removes the pain the deformity and the possi bility of return to activity of the joint focus

3 Deformity with incomplete anhylosis after acute infectious arthritis of the hip e g gonorrheal

arthritis

4 Traumatic conditions and old fractures of the femoral neck

Odilyy C An Operation for the P rmanent Cor rection of Weak Feet in Child en J Oth p S g q1q 1 343

In these cases there is an abnormal evers on of the feet The correction is obtained by inverting them and keeping them inverted. This may he d ne by rais ng the inner horder of the heel of the shoe or both the inner border of the sole and the heel A metal plate or arch support worn inside the shoe is used by many to accomplish the same end However after treatment has been continued for several years and these correcting shoes or arch

been removed it will he seen that the originally present still persists. This is cases that have been under the author's four or five years It is found that the ! * greatest relaxation is at the astragalonjoint Here there is a ball and socket join which the fore foot p -vis When the turned outs and the great this joint and is followed by ation of th astragalus downward and inwa m is t of the greatest strain;

For the permanent correction of this condition the author produces an arthrodesis of the astragalo scaphoid joint After this the foot is put up in a plaster cast in marked inversion care being taken to exaggerate the varus

The cast is worn from five to six weeks at the end of which time the foot will be found to be in over corrected inversion This will gradually disappear until at the end of three months from the time of the operation the patient will be able to walk with ease and comfort. It is well to keep the inner border of the heels raised of an inch for a year after opera

The operation should not be performed before the patient is eight years of age J J KURLANDER

Zeuch L II Tie Robe t Jones Operation f Talines Equinovarus Ill 1 M J a a

The indications for the Robert Jones operation for talines equinovarus are (1) a slight to moderate degree of claw foot due to trans ent paralys s of the short fle ors (2) talipes equinovarus with ma ked inversion of the foot and (3) foot drop due to infan tile paralys s

For marked contraction of the tendo achills which accompanies these deformities Jo es ad uses subcutaneous tenotomy The open method s recommended as it is more accurate and poor results practically never follow. The author used the open method according to Anderson Tenotomy relieves the flexion but not the extreme inversion of the foot To accompl sl this Jones shortens the exten sor propries halfuces by implanting it into the fi t

metatarsal hone

The technique is as follo s A 2 inch incision is made over the tendon near its insertion into the first phalanx of the great toe and the tendon e posed clamped and cut close to its insert on A long catgut suture is then threaded through the distal end of the tendon a d drawn thr ugh a drill hole in the head of the metata sal bo e This is facilitated by making a smill c unte incis on from the planter surf ce The ten don is then sutured to the plantar fasc a the union heing re inforced by a suture pas ed thr ugh the periosteum tendon and periosteum on the oppo ite

ndon the toe becomes By the severing compensated by the superflexed but the toe The end results e tensor of on the foot is held good Followi position for three a cast in the d the cast which is At the lv to until there is remov The sal ntle m and 10 323 to ralk Ð ults are OF

SURGERY OF THE SPINAL COLUMN AND CORD

McMechan F H Laminectomy under Local and Regional Procaine Anæsthesia Am J Clin Med 1919 xxvi 416

In this article the author has endeavored to show the scope and utility of procaine anæsthesia by quoting from the current literature on the subject. He believes that shock and hæmorrhage which are the chief causes of death in laminetomy may be reduced to a negligible minimum under appropriate local and responal anæsthesia.

Tonts in the surgical technique emphasized by McNechan are (1) ample exposure (2) Yay McNechan are (1) ample exposure (2) Yay identification of at least one lamina before heginning the operation (3) coffer damming the spaces on either side of the dural flaps with cotton (4) gentle mampulation of the cord or roots and the stowame hlock as a prophylactic against shock (5) minute closure of the dural incision with fine needles and silk and (6) careful juxtaposition of each layer—muscle muscle sheath inter-ertehral aponeurous and superficial facts. E C Ropirsier

Adson A W Results of the Surgical Treatment of Spinal Cord Tumors Vinnespia Med 1919

The author helieves that all too frequently patients suffering from a spastic paraplegia are given a diagnosis of transverse myelius sclerosis of lues without a thorough neurological examination and thus are deprived of surgical treatment. He notes that the history of symptoms in cases of spinal cord tumors is not always constant but usually is

suggestive. The onset is gradual generally beginning with sensory changes but it is son accompanied by motor disturbances. The symptomatology grows progressively worse even though there are periods of slight improvement. The characteristic neurological lindings are the sensory level i e. the partial or complicte loss of pain tactile and temperature senses at the level of and below the involved segment of the spinal cord evaggerated refleves and motor disturbances with or without root pain. The tumors are situated at three levels the extradural subdural but not intramedullar and intramedullar. The pathologic tussues of spinal cord tumors vary but 1,5 per cent are non malignant and from 50 to 60 per cent are removable.

The results reported in the article were obtained from a series of sixteen laminuctomies performed for spinal cord lesions at the Mayo Clinic in 191, Thirteen of the patients had tumors and three had meningomy elitis Eight of the thirteen tumors were removed completely five of them were psammo mata one a ghoma one a fibroma and one an angi Of the five non removable tumors two were intramedullar one an angioma one a gumma and one a undateral inflammatory mass Twenty five per cent of the patients recovered during the year after operation 18 5 per cent are greatly improved 25 per cent slightly improved 8 75 per cent not improved. One patient died Therefore 68 75 per cent recovered and were bene fited while 31 5 per cent including the patient who died were not henefited

SURGERY OF THE NERVOUS SYSTEM

Burrow J L War Lesions of Peripheral Nerves
Med Rec 1919 vc 904

Med Rec 1919 vc 904

The report is based on a study of over 15 000 rou time examinations of lesions of the nervous system

In direct injury of a nerve trunk there may be (1) complete division of the nerve (2) total division of only a lew fibers (3) injury to the nerve sheath alone or (4) hrusing of the nerve trunks

Complete division of the nerve is rarely seen in cases of bullet wounds in large nerves. Exposure after a few weeks reveals a dense fibrous swelling in the center of the nerve trunk where the hundles have heen cut across. When due to shrapnel or metal fragments there is more laceration and dense fibrosis. If the division has been complete and the ends separated a large soft swelling is seen at the proximal end and a smaller harder one at the peripheral end.

In total division of only a few fibers a lateral neuroma develops varying in appearance with the degree of infection present. Young vascular fibrous tissue spreads widely about the area after a few weeks of sepsis. When clean there is a sharply defined lateral swelling consisting of fibrous tissue vancoes vein fibrils and remnants of degenerated nerve fibres. On the uniquired side of the nerve healthy fibers pass over the swelling into the peripheral end

In cases of injury to the nerve sheath only the pathology observed at operation may appear slight to the naked eye. On opening the sheath a fen strands of young fibrous tissue are seen entering, the nerve bundles separating them and causing torsion in their course. The local thickening may suggest a lateral traumatic fibroneuroma.

Brussing of nerve trunks is due to injury of structures closely, associated with the nerve and occurs usually after explosions as in cases of nerve concussion. Many of those so injured return to duty in a few days. Others develop numbress along the affected nerves or even the typical syndrome of causal gra. The exact pathology in these cases bas not heen.

carefully observed but microscopically an intraneu ral fibrosis has been made out where to the naked eye the nerve appeared little damaged

Indirect injury to nerve trunks may be caused by displaced bone fragments or construction by callus

or organized blood clots

Injury by displaced bone fragments is very common. The nerves involved are chiefly the musculo spiral and external pophical nerves. The cut ends may be widely separated and e ther emhedded in bone or dense scar tissue or bulbed at either end.

In constriction of nerves from callus or organized blood clots three phases may be noted. In the early phase there are signs of hruising or a partial lesion Later there is a stage of irritat on pressure and fi nally pro re sive loss of function due to Wallerian

degeneration

Fibrous following intense suppuration secharmic parallysis is often difficult to diagnose and treat especially in the acute stage. The problem is to determine how much is due to suscular and how much to actual nerve injury. The pathologic study of a fewcases has revealed Valle land degeneration as a result of local necross by infection or constriction during repair.

The system employed as a rout ne to arrive at a diagnos s in injuries to the nerves is as follows

I Preliminary notes with regard to the nature of the injury the patient's posture when injured the immediate effects and the results of treatment

2 Evamination of the injured part with regard to the pos tion of the wounds and scars the attitude of the two limbs contractures mobility of the joints the devree of atrophy trophic skin changes the condition of the hair vasomotor changes sudo motor changes and the condition of the units

3 Palpation of scars to determ ne the presence of induration nodules or neuromata of nerve trunks to determine the nature of the sensation produced in the region supplied by the nerve of the joints to determine the degree of ankylosis and of the muscles and tendons individually to avo d mini cry by healthy structures and to determine the degree of tone and pain on pressure Inaddition per cussion is applied to the muscle belies to observe the nature of the response to mechanical stimulation.

4 Investigation in regard to the response to sen sory stimuli In this examination care is taken to have the limbs thoroughly warmed and the stimuli standardized The stimuli used are as lollows () light touch using a small soft camels hair hrush and charting areas of complete and partial anæsthesia (2) pin prick using the spring algestometer devised by Head and Holmes by which the degree of pres sure can be standardized (3) movement of joints and deep pressure on muscles and bones to deter mine deep sensibility (4) deep pressure on the skin with the blunt end of a pencil to determine pressure sensations (an algometer is essential to gauge prog ress durin regeneration) (5) thermal stimuli with the use of mickel silver test tubes which taper to a small blunt point Goldstein's pointed sold metal cyl aders or a mode ately thick copper ware (6). Where is test to determine the recognition of two hlusted points of a compass applied simultaneous by to the skin in the lon a ray of the limb a function associated with deepp essures ensation (7) what on his means of a tuning for haced at tught an les to the long axis of the bone to determine the who ation sense in hones etc. (8) tests to determine the d's c ministing straib it which involves distin u shi mg the size and shape of common objects placed in the hands and (6) electrical stimuli using a rapid by interrupted current of short duration and a slow by interrupted constant current the skin bein warm and mo st

It has been noted that sensations of pain heat and cold are intimately bound together. The author illustrates by a diagram the sensory picture in a case of unilateral lesion of the cord which produced the

Brown Sequard syndrome

For measurements of the currents for electrical stimulation the Lewis Jones condenser set has been used considerably but is less satisfactory than an electrod agnost c method which relies upon aver ages or the character of the muscular contract ons

In complete loss of funct on in a nerve trunk there is complete flaccid pa alysis of the affected muscles followed hy atrophy and poss bly by contractu e Also observed are artbritic changes and alter tion of the jo nt axes with contracture. Definite groups of muscles are affected and there is the eased mechant cal e citability on direct percussion. The tender reflexes are abol shed. The slan is dry scaly and hranny redd sh blue in color and in cold weath er swollen evanosed and hable to chilblains. The hair esembles a c rn field after a heavy rainstorm Goose skin reflexes e absent. The nails are brittle d y curved and rid ed On palpation of the nerves swell ng may be d tected at the site of 1 jury T nel s s gn is absent. An a ea of loss of light touch and D n D ck sens tion is surrounded by a large zone of hypoxisthesia. The manifethes a corresponds closely to the loss of the sensat on of sharpness. The area of deep sensibility aries with each nerve. A few weeks after injury the typical reaction if dege era tion to electric I stimulat on is seen. A slight and pe sistent briskness in the galvanic response may be accounted lor by the p esence of a fev healthy nerve fibers

A total les on hich sh ws no evidence of regener ation after twelve we has should be ope ated upon at once Good si ed gaps after resect on my be

bnd ed by autog nous nerve grafts

To impro e I cal circulat on afte operat on the use of electrotherapy is of value also day massage and movement of neighboring joints. In addition interrupted galvanism should be appled to each pralped nerve separ tely. At the first is van of voluntary poer the electrical stimulation should be stepped and active etc. cases substituted to e educate the muscle movements. Later the pat in should be given seen scientifically arranged etc. cases in a cur at profession.

In cases of incomplete lesions the signs and symp toms of a complete lesion may be present during the first two weeks although there is some pain a bruised feeling under the skin and partial preserva tion of the deep sensibility After the second week the signs of a partial lesion are definite

If the improvement is progressive the use of mas sage electricity and re-education is sufficient When improvement is arrested for two months sur gical intervention is indicated. The healthy motor fibers may be picked out at operation hy the appli cation of a small sterile electrode and the use of

a weak faradic current

All cases showing irritative phenomena are cases of partial lesion. The main causative factor is fibro sis of the nerve trunk. The signs which appear after the fourteenth day vary with the extent of the in jury The whole picture results from irritation at the central end of an injured portion of the nerve which results reflexly in the various vasomotor and trophic changes There is intensive pain and hum ing aggravated by heat and relieved by cold which often wrecks the patient mentally

Cases of minor causalgia may clear up in a few weeks. If not improved in eight weeks surgical in terference is indicated. If the signs of increas ing compression appear operation is advisable at once

Excision of the affected portion of the nerve with end to-end suture or bridging of the gap hy nerve graft is safest Local injections of alcohol are of only

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The signs and symptoms of regeneration are de scribed as follows. Within a month after nerve su ture the skin assumes a healthy color Desquama tion becomes normal and the nails become soft and pliable Trophic sores heal quickly Within two months Tinel's sign is noted at increasingly lower levels Later the deep sensations gradually return and are soon tollowed by sweating and the skin sen sations to coarse stimulation The return of volun tary muscle control depends on the nerve involved and varies from six to eighteen months Pilomotor functions are late in appearing being dependent on a variety of skin sensations. The ability to discriminate various skin stimuli is the last function to recover

I eripheral nerve injury may be simulated by a number of conditions chief of which are (1) trau matic contractures (Volkmann's ischæmic paral ysis) (2) organic paralysis of the upper motor neu rone type eg a Brown Sequard syndrome (3) poliomy elitis acute infective polyneuritis ete (4) pithiatric (by sterical) paralysis or contractures (5) physiopathic contracture (reflex paralysis of Bahin ski and Froment) (6) paresis and muscular atrophy associated with joint lesions (7) contractures assocated with prinful scars and due to direct injury to muscles and tendons (8) purely functional con ditions due to bad muscle habit or incoordination of muscles formerly paralyzed and (9) chronic tetanus E M MILLER

Hammond T E The Non Operative Treatment of Nerve Lesions Involving the Upper Ex tremity J Orlhop Surg 1010 1 320

The position of physiological rest of the upper extremity has added much to medical knowledge In this position the elbow is flexed at 120 degrees and the shoulder abducted at 15 degrees and in wardly rotated The hands are held midway be tween pronation and supination to lessen the effect of gravity on the fingers The wrist is dorsiflexed 45 degrees with the fingers flexed 20 degrees at the metacarpal and midphalangeal joints and 5 degrees at the distal joints The thumb is abducted 30 degrees in a plane at right angles to the palm and is flexed at 20 degrees at both the metacarpal and interphalangeal joints. With the hand in this position the plane of the anterior surface of the forearm passes half an inch below the tips of the fingers and a line continuing forward to the radial horder of the forearm passes longitudinally through the thumb

The position of physiological rest is maintained by muscle tone hy which is meant a slight con tinuous involuntary contraction dependent on a reflex arc with a center in the cord and afferent fihers from the ligaments and tendons and efferent

fihers to the muscles

By relaxation is meant placing a muscle in its normal position of rest so that no strain is thrown

upon it

When one group of muscles is hyper relaxed the antagonistic group of muscles must be contracted If this position were maintained in the normal hand for some time the stretching of the muscles would give rise to paresis and the chronic strain on the lipaments to chronic inflammation and adhesions In nerve lesions the nutrition of the tissues is impaired paresis and adhesions following the slightest strain. In powerful muscles associated with the grosser movements the paresis is of little consequence and soon disappears. In the hand the slightest adbesions impair function

If the hand were kept in the position of rest for several weeks no discomfort would result and on removal of the splint full forcible contraction of the muscles could immediately take place. The position of physiological rest is the only position in which paralyzed muscles can he placed without stretching the opposing group

Hyper relaxation is bad as it stretches the oppos

ing muscles and ligaments and gives rise to paresis

In lesions of the musculospiral median or ulnar nerves the hand should always be placed in the position of physiological rest the arches being carefully preserved in all cases

The object of treatment is to increase the cir culation to improve the nutrition and to prevent the formation of adhesions

It is most beneficial to obtain a good circulation in the limb before the application of massage. In all nerve lesions of the upper limb a daily gymnastic carefully observed but nucroscopically an intrancural fibrosis has been made out where to the naked eye the nerve appeared little damaged

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E M MILLER

course is advisable unless there is some contraindication such as active inflammation

Muscles which are ecovering function are easily tirred. Vs soon as the contraction shows signs of diminishin the muscle should be immediately relaxed and massaged. Voluntary contraction of the muscles should be encouraged provided the paralyzed muscles are not stretched.

Much harm may be done to a muscle if it stimulated after the onset of fat gue. As soon as the cont action to a given current begins to dimmi h the usent should not be inceased electrical treatment should be stopped and massage sub

stituted

When ligaments are stretched obtonic strain unises at the attachments this gives rise to chronic reflex vasomotor changes chronic nflammation

and the format on of adhesions

The author desc best he short and long cock up splint to be used to ma ntain the post ion of physiological rest. This splint should be ont until all tendence so to recurrence of the contractions have been absent for six vecks and even them is use should be continued for six months lone. Heat vibration and massage are of value in restorm function.

Platt II and Brentnall E S Farad c St mula tion of N ve and Muscle During Operations Lan 1 10 0 c 1 851

Obser ations were made in 340 operations on peripheral nerves in which faradic stimulation rendered possible the dentification of each branch exposed and the co firmation of its physiological integrity. When during operation a nerve is co-dentally cut a nerve trunk is found displaced far from its hed an end to end anastomosis can be effected only after division of one or more protunal branches of the nerve because of retraction or a nerve gathered and conceiled in a mass of ad hes ons the only method of positively locating the per ves noviked is by the fractic current.

The current sapplied by the hipolar method in preference to the unipolar method. Two small su gizal probes sharpened do n to fine points at one end are co ered with rubber tubing and bound together it ha small wooden wedge bet een them to these the ure a situated and the whole boiled and thorou hij dired. The current used i of min rual strength.

P. W. SMEET.

St nd ge R F Tendon Transplantat n snd Fixation for Nerve Injunes I d n M G

The selection of the proper treatme t in cases of nerve injury and th resulting paralys s has been guided by a consideration of the surgical possibilities and the station in life of each patient his necessity for a perfect result and he ability to get proper after treatment and efficient apparatus.

In the author's opin on tendon transplantation is the operat on of choice in certain disabilities due to severance of a nerve (runk especiall) in the par alysis due to division of the musculosp ral nerve. In this latter type useful hands can be obtained in from to to three months by tendon transplantation while a rive repair gives a doubtful pro noiss and requires about one or two years of persistent and careful after treatment.

Tendon transplantation has been carried out in () it eparable in jury to the musculospiral ner e with wist drop (2) similar injury to the median nerve (3) injury to the musculocutaneous nerve in the leg with parallys s of the peronei muscles and resulting personal muscles and resulting personal muscles.

For paralysis of the musculospiral nerve the

follo sing transplantations are done

The p onator radii teres detached from its rad al insertion is t ansplanted into the long and

sho t radial extensors

2 The flevor carpy rad alss tendon divided at the wrist s h ought around the radius over the wn t extensors and transplanted into the tendons of the e tensores ossi meta-trip prim and secundi internodu politics and the extensor and as

3 The flexor ea prulnaris tendon divided at the nst s brought round the ulna and transplanted into the tendons of the extensor carprulnans and the

e tensors of the three inner fingers

For it eparable injury of the median nerve the Robert Jones method is used. This con isst aim planting the paralyzed po tion of the deep flexor, in to its normal portion when is supplied by the ulnar nerve by transplantin the fle or carp ulnar is into the flevor sublimis digitorium and uniting the etten sor carp radial songier to the flevor longis policies

Instead of a ansplanting the tibiall adition from the inner to the outer side of the foot in musculorulations are enjuries the author transplants the tendon of the peroneus longus into the tibia anticus. This makes the latter a bid muscle which permys, the for it is befall on the ground

Irreparable injury of the extern I poplited nerve and consequent drop foot are treated by fixing the long personnel tendon th ough a hole dulled in the tib a and mak n a loop to which is attached the

loner end of the d ded tib all a anticus

Ir epa able complete le ons of the scatte nerve are treated by a series of ope attons as follo s (1) len th ning of the tendo achili () fi atton of the peroneus longus and tibialis ant cus to the tibia s described (3) tenotomy of the hamstrings and (4) resection of the here to p oduce a stiff jo nt

The uln r nerve r spond ell to reparative sur gery This is fortunate sits les ons are crippling and cannot be repared by tenopla ties K L V i

Stookey B and Gu ld S A Method of Expo ing th Mus ulospir I and th Po t for Interes seems Nerves Su g Gy c & Ob! 919

The spiral ness on usu lly employed for complete exposure of the musculosp ral nerve s unsatisfactory because extens we dissection may b necessa y to

locate the nerve the tricens muscle must be cut and the nerve is apt to be involved in the cutaneous sear

The author describes the three following incisions for exposure of the nerve from the lower border of the tercs major muscle to the anticubital fossa

The first incision lies in a line from the tip of the olecranon to the posterior angle of the acromion It is begun three finger breadths below the acromion and extends to 5 centimeters below the level of the deltoid insertion going through the deep fascia the upper angle the long and outer heads of the tri cens are separated bluntly in their fascial planes down to the lower angle of the wound. The aponeurosis presenting is incised thus exposing the nerve up to the lower border of the tendon of the teres major

The second incision runs parallel to the first except for a slight anterior curve at the lower end It begins 12 centimeters above the antecubital fossa external to the brachialis anticus following the interspace between it and the supinator longus in which the low er one third of the nerve is found. By following the course of the nerve beneath the triceps and through the intermuscular septum a groove may he opened in which the severed ends of the nerve may be united without further dissection

If a more complete exposure is necessary a third

incision may be made midway between the other two parallel to the first extending from 3 centimeters above the level of the deltoid insertion directly down ward for 12 centimeters and carried through the triceps longitudinally This third skin incision may he omitted if either of the first two is prolonged in an oblique or curved direction and the skin edges under

All of these incisions give good exposure of the nerve and preserve the sensory skin supply

The posterior interesseous nerve the injury of which causes paralysis of the extensors of the thumb and fingers may be exposed through an incision I centimeters long extending from the external condyle downward between the extensor communis digitorum and the extensors earns radialis through the deep These muscles are separated bluntly up to their common origin. Here the fibers are cut longs tudinally up to the external condule and retracted exposing the supinator brevis. At a point two finger breadths below the condyle its fihers are separated bluntly exposing the posterior interesseous nerve running at right angles to the muscle

It should be a principle of nerve surgery never to attempt an incision parallel to a nerve having a E M MILLER spiral course

MISCELLANEOUS

CLINICAL ENTITIES-TUMORS ULCERS AB CESSES ETC

Quénu E Traumatic Toxomia with Depressive Syndrome (Traumatic Shock) in War Wounds (De la tovémic traumatique à syndrome dépressif (shock traumatique) d ns des blessures de guerre) Rev de ch 1018 lv1 201

The so called traumatic shock of war wounds according to Quenu is a chemical intoxication of the In 1017 he first showed that this shock did not appear as early as it would if it had a nerve origin that it preceded the formation of hacterial products and that since it was not of nerve or septic origin some other cause of its appearance must be sought

A rapid amelioration of the symptoms after early amputation in shocked patients and the finding of shock with special frequency in those with injuries causing vast destruction of the muscles were factors indicating that the source of traumatic shock observed in the wounded lies in the wound itself. The syndrome called shock therefore may be engendered by an intoxication and there may be a variety of toric shock quite apart from that which occurs in ex tensive hamorrhages nervous shock and the shock observed in the course of septicæmia

Immediate shock according to Ouenu results only in severe hemorrhages or when abdominal wounds are complicated with offusion of the stomach or intestinal contents into the abdomen. He is satis

fied that both experimental research and clinical observation have shown that the traumatic de struction or amputation of a limb by a war pro jectile or similar injury does not produce immediate Primary shock is that which is generally observed within the first few hours after injury

In the chapter on pathogenesis a number of cases and facts are cited in favor of the theory that shock is due to a tissue intorication. Quenu claims to have heen the first to establish this theory solidly on a clinical basis

Abdominal injuries offer particularly favorable conditions for the early development of intoxication of the tissues This intoxication is purely chemical and is due to towns of non bacterial origin which result from rapid muscular proteolysis

The conclusions reached by American authors and by Cannon in particular agree with those of Delbet and the author in regard to the causes of shock and of the succession of the different phenomena the origin of which is resorption in the area of the injured muscular tissues The nature and the genesis of the towns generated in this area however are still matters for exact determination in the labora tory and by hiological research. Certain studies already made show that in shocked patients there is a disturbance in the nitrogenous and carbohydrate metabolism and suggest some alteration in the hepatic function Delbet has shown that the torins of muscular autoly sates are poisons which especially affect the nervous system

Quénu beheves that the term traumatic shock is a misnomer and prefers to call the condition trau

matic to aemia

The last chapter of the article is devoted to the treatment especially the value of blood transfusion On the has s of the new theories as to the nature of shock it logically follows that operation should not be avoided and that it is best to destroy the source of the toxins and thus obviate the intoxica tion due to absorption. In the case of a limb sacrifice of the member may be necessary A number of cases are cited from published reports in which shock rapidly disappeared after an amputation

In Quenu s opinion operation should be performed as quickly as possible in order to prevent the elaboration of toxic products and their dis emination

II A BRENNAN

Cannon W B Wound Shock MIS In 99

xhv 404 This paper was a lecture to the offcers of the Army Sanitary School at Langres France and vas based upon studies at the Laboratory of Surgical

Wound shock is the same in all wounds of certain kinds whether due to accidents in civil life o injuries. Such cases exhibit beside the local wound a general bodily state the state of shock which s characte 1 ed as follows the patient is cold sweat ing listless and occasionally restless the respira tion is shallow the pulse rate rap d the blood pressure low and the skin pale. The most out standing feature of this significant group of symp toms called shock is the lo blood pressure

The theories to account for shock have been many Reference is made to the following

Research A E F Duon

The lo blood pressu e is due to e haustion of the vasomotor center with refaration of the arterioles. This view was held by Mitchell Leen. and Morehouse at the time of the Civ I Wa and is supported by Crile on the basis of observations upon nerve cells in cases of shock. Such nerve cells e e subjected to lo blood pre sure fo a considerable time before the obse att ns As we know that of all tissue cells the nerve cells are the most sensitive to a lack of blood supply (tempo ary retardat on of blood flo to the brain cau er ia run) the question arises as to whether the nerve cell chan ex are not the cause rather than a mere effect of low pressure

Another theory with considerable recent support attributes sho k to a liberation of fat particularly in fractures of long bones a hich pro duces pulmonary embolism The result of such emboli in the lungs is assumed to be a decrease in the blood supply from the right to the left heart and hence a fall of arterial pressure vith it effects Not debating that fat is I be ated into the blood stream the author states that the anatomy of the lung shows ample capacity of the vessels there to supply the left heart in spite of the presence of massive emboli indeed half the lung area may be removed without interfering with the cir ulation Furthermore the symptoms of fat emboli sufficient for circulators disturbance (apnœa etc.) are not seen in shock and the blocking of the circulation in the right heart with the resulting congestion in the systemic veins is also absent. In shock a needle finds the superficial ve us with unusual difficulty because they are so collapsed Finally the app oved treatment for shock transfusion of blood which has beneficial effects is exactly contrary to indications if the cause be pulmona y embolism and venous congestion

A third theory assumes that there is a loss of CO from the circulatin blood (the acapma of Henderson) and that it is to this that the fall of blood pressure is due Pain is said to be the initial cause of the rapid breathing and the los. of CO but in shock both the pain and this character stic breathing are commonly absent. Hence this theory like the others mentioned lacks convincing proof

Old oh ervations made with no thou bt of shock in mind found that the f st products of proteid dige tion the proteoses and peptones are extremely toxic These injected into the circulation sill produce peptone shock Certain lym phagogues are known to act by so changing the capillary walls that the lymph escapes in increased amount It is kno n also that injured tissue cells underso digestion into products simifar to those of no mal digestion Would not therefore a wound vith its g eat tissue destruct on he a source of to c products causing increased permeab hity of cap llary walls a fall of blood pressure and const tut onal changes? Record of experiments hearing on this a e given

A case of mjury to the leg folloved by pres u e resufted in fatal shock which a not due to ham or h ge Another case vactly similar in which chips were placed on the blood vessels for thirty ave moute after the injury thus perenting the absorption of tox as sho ed a fall I pressure bu promptly after the removal it is cla the pres u e fell back to sho k level As bef re the jury the nerves to the fe had Il been cut c nnect on th the ce trai nervous sy ten a se cred and the shock ould not be att buted to none mpulses Later the blood es els ere ted and the origin l pressure e med buch beer ations rationally suggest that shock a broad ht about by abs rpti n o to c products from njured t ssue these being carried by the blood stream throu hout the body

Shock is the efore a toxem a ad d stingu sh able f om the local injury Delayed sho k fa n l r in this wa - njuries follo ed by sh k only after time enough for the absorption of toxins as at the base bospitals and not at the front -has in this a log cal expl nation Accordingly a tourniquet applied to a severely injured e trem ty close above the wound would prevent fatal shock and if amputation has to be done should not be removed until after the operation. It his been noted that cases in which a tourniquet was applied f r bæm

orrhage the patients escaped the shock which the terrible laceration seemed to assure This questions the judgment of instructors who advise releasing the tourniquet every twenty minutes to restore the cir culation especially in view of the cases cited in which shock followed only the release of the constriction

Broken bone ends in lacerated tissues must be kept still to obviate further damage and toxemia In the recent war the Thomas splint has probably prevented shock in many instances during trans portation simply by its fixation Gas gangrene from various bacilli which are proteolytic in action is associated with shock the action being biochemical like that of autolysis in dying tissue and liberating toxic materials from protein decomposition fall of blood pressure below 80 becomes itself injuri ous due to the decrease in the oxygen supply to the tissues and the resulting acidosis the lower the pressure the more rapid the injury and the longer

the pressure the greater the injury

The best treatment for critical low pressure is the transfusion of blood. This supplies the volume of fluid and increases the number of oxygen carriers Therefore it is particularly indicated when hem orrhage is present as well. Other fluids are good also even if transient in effect normal salt solution glucose solution gum salt solution (o 6 per cent gum acacia in o 9 per cent sodium chloride) Trans fusion or infusion must be done early to get ahead of the damage to the vital medullary centers other wise the pressure falls back again as soon as the int on ceases. This fact emphasizes the importance of resuscitation measures in warfare as near the front as possible. In addition to the measures men tioned fluid by mouth or rectum is of great value Robertson has determined that 1 500 cubic centimeters (33 per cent of a man's blood volume) can be added to the circulating blood in this way in twenty four hours and maintained. Heat also is of extreme importance Blood counts have demon strated that in severe shock there is a capillary stagnation the red count in the capillaries common ly being as much as 2 500 000 more than in the veins This fact and the loss of heat from sweating ex posure wet clothes and lying upon the stretcher in a patient who is producing less heat than nor mally demand artificial heat. Heat rest and morphine have saved many lives Another fact that must be remembered in the treatment of such cases is that patients in shock are very sensitive to anæs thesia which further depresses a dangerously low pressure and induces acidosis Ether inexpertly administered might be fatal where \10 and O (the oxygen sper cent) preceded by morphine in amounts sufficient to maintain analysis rather than anæsthesia would be successful

I W PINNEO

Fisher W II Myzoma inn Si g 1919 Lix 596 Myromata are tumors composed of a tissue which resembles none found in the normal adult organism. It is made up of well formed isolated cells of a somewhat stellate appearance giving off delicate processes The individual cells are senarated from each other by a matrix contain ing varying amounts of mucin which takes on a differential stain with thuonin. In this matrix are large but thin walled vessels. Many pathologists doubt the existence of a pure my roma and contend that we should refer to my vomatous modification or degeneration of some form of connective tissue neoplasm as a lipoma or chondroma with myxoma While this must be admitted as tous change regards most myxomata there seem to be a few tumors which should be classed as entities Ribert has described small pure myvomatous tumors of the endocardium. According to Ewing pure my vomata cannot be differentiated into fibromata lipomata or other tumors. Dennis admits that myxomata do occur and believes that irritation leading to a chronic inflammation is an exciting cause in many cases as in the polypoid growths of the nose in patients suffering from chronic catarrh Virchou reports my roma of the labium which recurred and eventually produced many my comatous metastases

The author reports a my xoma of unusual size The patient a woman 50 years old had noticed a small tumor on the right labium for five years Its growth had been slow and it had never occasioned any discomfort except by its size. After removal it was found to weigh 7 pounds and measure 8 inches in diameter Microscopic ex aminations of various portions showed it to be a typical primary myxoma. The author agrees with those who believe that a pure my xoma should be classed as an entity. The patient has had no re-currence at the end of more than a year and weighs 40 pounds more than she did before the operation GATEW 000

kelly II A The Early Recognition and Treat ment of Cancer The Duty and Opportunity of the General Practitioner Therap Ga 1010

The author states that we might briefly summarize the results of the past years of multiplied activities in the domain of mulignant disease by saying that they have brought the subject of cancer prominently before the consciousness of the public and in this way have secured a more or less nation wide co. operation in the discovery and treatment of many cancer cases in their early stages. Such early discovers and treatment of the condition saves thou sands of lives yearly and when ultimately the entire medical profession acts together in seeking out and securing prompt treatment for all early cases the lives of many thousands more will be saved The general practitioner is urged to assume that a condition is malignant until the contrary is proved

The most obvious of all cancers as well as the commonest are those which begin in the skin of the face and are called basal celled epitheliomata. The treatment of these face cancers consists in e ther rad um or su ge v and when instituted early is most successful. Radium is p et achie as it resol es the t sue back to normal ithout loss of substance or disfigurement. In the more ad anced stages nothing can be done except to releve the letim with op ties.

In c's sof cane r of the lip t salso of the utmost umportance to suspect at one the tin st lesson which does not he limmediately he he breaks out repeatedly or he her mais sh ured. He too rad at on or an early operation ill six e much sorrow and regret. The great u gency fo made date act hin this group lies in the fact that as soon as the lesson assumes a v s ve and sometime her it is insight leant to jumps d in into the glands of the neck. here only a rad cal mutilatin op ration can regel here.

Mouth and ton ue cancer must also be devered early fr successful teatment fr nee the deep r tissues are involved the case alm is the peless from every sit highout to Some tons II gro the are eyerspon ve to radium and some not tall. All if mal gnant are ve y pool sugget Irsks. The lay x on the the hand so a brill ant feld for dum is somet mes even, ery ad anced as sicin I helped eon de bly

Specal empl ss is placed upon the urgen j of the tin senously ever little lump in the be st. Her surgery is the recourse or rather su g j plus the mic 0scope. The suspected itssue rem ved sh uld not be tho na av but put at on into a per cent solution of for main and sent to a hist cls putholo sit for a rep rt. The de mo the bottle ith its ope cent formul ns lut in s just as e senting 1 tool for the su g on shit sh history is not solve the most senting to the senting the senting to the senting the senting to the senting the senti

In cancer of the bre st th re s su gic 1 pa ador to be proclaimed n mely th 1 1 it should not best interests of the patent to t at any small gr with or good open-tible risk it be radium ne theles radium Il sometims do ond in a vey dvanced in perable case and is n lumble in recutraces nd preventing re ur noes 16 metastases are found in the luns t is u I to radiate.

Hodgkin s d see e 1 amen ble to rid um to an e trao durny der 1 Jappho re m hehfrom a su g cal standp in t sutte fi incurable e silv despated by adjum f 1 eated eal b 5 rooma of the testis fatal through ea fi m ta tass up into the abd men often g es hella t e ults from rad um and improvement ven when fa advanced

The sum of the whole matte cems to b this that g eater zeal is needed on all sides in getting hold of cancer cases eal r and an equally great r eaf is imperative in getting them operated upon o t eated with radium at an arth date

The paper is illustrated ith fourteen cut show ing pat ents before treatment and after they have been cured by radium to case of ep thehoma of

the nose one case of extensive epithel oma of the over one case of extensive epithel oma of the nose and macer canthus of the eye one case of cancer of the l er lip one case of Hod kins d se se (cured locally) and ne case of lymphosa coma of the neck, which has remained well for o er five years

Vres W M d The Format not M tat sin Cancer (O M t t Vom g b j k k) A d l T jd h G h 9 9 68

In a previous eport the author stated that he found \$1% cases of cance n a 3 poo autopaies In Ite prese I report he takes up the quest n of metas tas. In total of \$3% cancers of various prists of the body there er metasts s nto the liver in \$3% and nto the boe en \$3.5 Metasts as into the long it sue as not much more f equent th n metas tast into the bones ie n \$6% cases only. When the end \$3% met states in the \$5% cases that \$1.5% cases in the possible that os cous metastases er more fequent is the h I skeletion as note am ned.

The occu nce sever l nsta ces of mult ple metast ses su ge ts that they a e formed by way of

th blood stream

Metsstases into the live were most f equent 1 case of came f the b hirpy passages (6 or to f f 6 or to f 7 or se). The same cases alog we a high perce tage of lun and osseous met stases. Nineteen cases of postate and eases of bladder cance gave rept its ly 5 and 3 osseous metistase. Of 60 or so pla geal e neers lip reve e metastases into the let r 8 8 nd 1; the l ng:

The autho bel es that mechan cal fact rs alo e dont sufferently plan the occure a divaria tion nlet nofmtast es of mal natde se It is probable that e neer il e reulate ev freely on the blo I but die ther ou kly In the organs in h h met ta es re ra e chemical facto s m) a d in the detuct n and the possibility s glests the te tme t of c nc 1th e tract prepared fom uch org n In the 5 be es of c ne revim ere found only 7 time 1 the a d met ta stoma h 8 t me n th k d ey and 7 times 1 the 30 utop 1 s Kaulman found panc s In 8 nce s o ly 8 of h h had meta ta the spl n In the cases the primary l n s bdom af pl Ifo ve e pe ments made s far th spf et act d not pper to have g 1 yen ur g ment as the s its we nega

The ompars a of v nou stistics h s that hf prim y c crn a ret n con it va c cons de thib, regard the rg n in oled the proport o and dstib tion finetast cs rev. n whe bo t th s me fo th s me orga. The constact of the thind the constact of the

BLOOD

Harrop G A The Oxygen Consumption of Human Erythrocytes 1rch Int Med 1919 XXIII 745

The earlier work on the respiratory metabolism of the blood itself was in large part rendered value less because of a lick of knowledge reading the growth of micro organisms the effects observed being due merely to bacterial action. It has been shown by Warburg and by Morowitz and his pupils however that under certain circumstances each of the prin ipal formed elements of the blood leucocites erythrocytes and platelets has a measurable oxygen consumption.

Harrop explains there is now good evidence that the red cells in the circulating blood which appear retriculated when stained in fresh preparations with brilliant cresyl blue are youn, erythrocytes. The reasons for this belief are in the first place that increased bone marrow activity as indicated by a nes in the number of red cells and in the percentage of hemoglobin is accompanied by a parallel increase in the percentage of these cells in the blood and in the second place that a large percentage of all of the red blood cells in the bone marrow without nuclei are reticulated.

The author has earefully studied the oxygen ab sorption in the blood of persons suffering from various types of arremin and has compared it with the concentration of reticulated cells as well as with other abnormal indings in the blood in an effort to correlate the oxygen consumption if any which

occurs in human anomia with the other available

The method used in estimating the reticulated cells was that of Robertson. This gives well stanged and well distributed preparations. One thousand cells were counted in each case and the percentage determined therefrom.

For the determination of the blood oxygen the blood gas apparatus devised by Van Slyke was employed

I he following conclusions were drawn

Normal mature human erythrocytes have no ovegen consumption measurable by present methods

When measurably increased in the blood of individuals with anoma the oxygen consumption has no relation to the severity of the anoma and no constant relation to histologic abnormalities in the erythrocytes other than increases in the number of reticulated cells

- 3 Blood which contains abnormal numbers of reticulated crythrocytes has an oxygen consumption proportional to the percentage of reticulated cells present
- 4. The data afford evidence that the two phenomena go hand in hand. Both are due to the presence of abnormal numbers of young cells and both are probably rather accurate indicators of functional variations in the bone marrow and the amount of blood regeneration.

Bond C J The Physical State of the Blood Serum in Relation to its Agglittinin and Antibody Content The Effect of Friction and Pressure Brit W J 2019 1 729

This article is interesting from many points of vitw but especially because the author states that the blood serum can be changed in its character by purely physical processes. Such simple processes as friction and pressure cause a marked change in

the biological activity of the serum

Hæmagglutinating sera are often kept by allowing, the sera to dry on a cover slip. The author noticed that on recussolving these dried films they varied in their hæmagglutinating property and that when solution was facilitated by stirring the agglutinating properties were less active than when solution was allowed to proceed without aid. To investigate this phenomenon further he placed serum in a mortar and ground it with the pestle. This caused it to throw down a sediment. The sediment was allowed to settle and the clear supernatian fluid pipetted off. The liquid was designated as Liquor I and the sediment as Sediment I.

On subjecting Liquor I to another granding still more sediment was formed. Upon again separating the liquid from the sediment either by gravity or centrifuge he labeled this second liquid and sediment. Liquor II and Sediment II respectively. By a third process of granding he was able to produce further highed and sediment which were labeled Liquor III.

and Sediment III

After producing and superating the sediments and hquors the author was interested in the effect of such a granding process upon the negliatinating properties of the scrum. The power of agglithination he represents as follows + ++ +++ ete. It was found that a scrum with an agglithinating power of + could be ruised to an agglithinating power ++++ in the second and third liquors. The pecificity of the scrum is not changed by this process. Any scrum which was negative in its agglithinating power on certain red cells remained negative after the granding process.

Simply allowing a serum to stand will increase its against an approach of the standard of the

mixed with red blood cells

Transudates contrum no free humagglutinin nor do their fiquors but their sediments do. The reaction is the same for ascitic fluid. Evudates show the same reaction as the serum. The excelorospinal fluid reacts as a transudate. The specificity of reaction in transudates evudates and other body fluids frequently disappears when subjected to the grind ing proces. The scretions uch as saliva mucus and milk show agglutinative properties after grinding but they are not specific. In the saliva and mucus the property resides in the sediment. In milk, it is in the liquors.

IL BU H

The normal exerctions such a urine sho no agglutinin in the liquo s but the sediments show a non specific a glutinat on Even the cell of the individual secreting the u incare agglutinated by the sediment. Albuminous urine sho is agglutinat on in the liquo is as well as the sediment.

The complement in gunea pg scrum rema as in the fuquor when subjected to the grad n process as does the complement deviating point of siphaltine se a Gradin a negative scrum does not convert into a positive complement deviating se am Bacterio agglutinina act in the s me vay as hemagglutinins. They are found in the inquors and their act vity is increased by grading. The increase in their agglut native capacity is special to

Fleming A and Porteus A B Blood Trans fu ion by the Citrat Meth d La t 9 9

The author prefers the curate methol of blood transfusion on account of it technical ad antage and belives it is the gineral preference of men ho have had con iderable experence ith the different those of others.

The dure t method has many dra backs It difficult, necessitates cutting down on the vessel and inflicts more damage upon the donor than 1 justifiable. By this method moreover the amount of blood given high is of great importance cannot be estimated. The synn emethod is towblesome as in o der to get the proper co-ordination it requires two operators who are accustomed to operating to ether. The kimpton tube also necessitates cut ting do n noto the vessel. The citrate method avoids all the e-objections leave all the essels intact and preve ts clotting.

fleming uses the Moss method of selecting h donors but points out that the is un ecessary he

hat Lee said in re a d to tra sfu to is kept in m nd Lee pointed out that only one thing matter as regards compat but ty of bloods of d nors and rec p ents i e hether the serum of the recipi nt

ill agglut nate the co puscles of the dono can be determined easily by mi in the donor corpuscles and rec p nt s serum Three drops of the dono s blood n t cubic cent mete of a per cent sodium citrate solution gives about the proper proportion The serum of the rec pient is obtained by dra ing about 5 cub c centimeter of blood from the vein v th a small s ringe and pl cing it in a test tube After the blo d clots and the serum have epa ated the latte is pipetted off into another clean test tube. The test is then made on a cover slip I'wo drops of the recip ent s se um re placed on the sl p and then one drop of the suspen on of the do to's corpuscles The to are ell mu 1 alloyed to stand an instant and then examin d under the microscope the cover slips often being placed on a hollo ground 1 de If the corpu cles are evenly scattered over the held and no clumping

of the cell is noticed the donor is suitable. If however there i clumpin and there are large clear spaces in the field the donor's blood is unsuitable. In such cases another donor must be sought and tested out in the same you.

When many transfus ons are made it is better to have the patients grouped Th may be done in a moment's not ce if the scrum of Groups II and III are at hand The corpuscles of Group I are a glu tinated by both sera Those of Group II a ea gluti nated by G oup III serum but not by Group II Group III corpuscles a e agglutinated by Group II serum but not by Group ffI serum Group It corpuscles a e not agglutinated by ther of the sera Thus the blood of dono s in Croup IV may b given to any one hile that of donors in Group I can be go en only to persons belon in to Group I th t of those belonging to Group II to persons belonging to Groups I and II and that of donors of Group III to those belon ing to Groups I and III Eight per cent of people belong to Group I 40 per cent to Group II 10 per cent to Group III and 42 pe cent to G oup I\ The most useful donors ar tho e of Groups II and IV The latter can give blood to all re ipients and the former to so per ce t of them

The author uses the Robe tson pressure bottle apparatus hich described in detail. His work as lim ted mainly to a es of acute hæmorrhage and his seults were ecclient. He uses blood hich he immunizes by placing into it small dosse of vacine and in ubating for to hours. He tested the effect of the cutrated blood on the coagulature por ef the blood and found t did not modify?

J L Bursca

Lindeman E Blood Transfusions v th t Chill by the Syring Cannula Syst m T II nd ed and Fou te n Consecuti Cas s J Am M

The authorhas decised cannular hickors its of thre relescoping can ular. The small is the sacharpend hit the outer to are dull pointed and sucres by hoter. These cannule vill ft any Lucr sy unge.

The complete appart tus o sists of sx 20 cube cent meter Luer vring s to tourn quist two sets of can ulw one! the dono nd one! it the repient and thee bins containing sterie no nal alt solutions.

In the ope at on on operator d as the blood and then pas it the full s) is g t a second operator ho dru is tersit. This c dop a to then passes the empty sy ungo to a nu s hor ne sit in normal site solution. The cannulze eleft in place in the vec est of the d nor and ceip ent through the procedure and the sy ungo a cused repeatedly. By the method is help to dear a daministered by mans of am in min of appart tus in a m immum f time and v thout the ne of anti-oxigilarity.

Re cuo s in blo d t sfus on may be d e to
() hamoly sis and aggl t tio () toric substances

developed in the blood during the time it remains outside of the body (3) chemicals such as anticoagu lants and sodium chloride and (4) sensitization and anaphylanis

The author believes that with careful supervision of the tests for agglutining reactions can be pre vented by his method of transfusion K L VEHE.

Galindez A The Importance of Hypercholester æmia in Biliary Calculus (Valor de la hipercol esternem a en el suero sanguíneo en la litiasis biliar) And Inst m d de din met Buenos Aires 1919 III 225

In a number of cases of operations for bihars calculus Galindez found that the value of cholesteria in the blood varied from a maximum of 3 4 per cent to a minimum of o 6 per cent The high figure was obtained in the case of a patient in an advanced state of pregnancy He concludes therefore that as hyper cholesteramia is not constant it cannot be considered as a sign of biliary calculus. There is no constant relation hetween the chole term in the blood serum and that in the hile

Seventy one examinations for cholestern in the blood serum were made also in disease conditions other than hibary lithiasis. Varying amounts of cholesterm were found. Thus cases of catarrhal icterus showed cholesterin in amounts varying from to 21 per cent and pulmonary tuberculosis amounts varying from 1 to 3 6 per cent There is however no constant hypercholesteræmia in the majority of the diseases which disturb the function

ing of theliver

Of 16 patients operated upon for chrome appen dicitis either alone or associated with pericolitis in showed hypercholesteræmia and 6 hypocholester æmia

Galindez study has disillusioned bim with regard to the dia-nostic value of hypercholesteramia in cases of hiliary calculus His findings contradict those of the French school There are other factors besides lithiasis capable of affecting the quantity of cholesterm in the blood serum. One of these is pos sibly insufficiency or bad functioning of the glands of internal secretion W A BRENNAN

Larkin J H Cornwall L II and Levy I J The Technique for the Wassermann Reaction J L b & Cl Med 919 11 571

The following technique is employed by the authors in performing the Wassermann test In its e sential details it is the Wassermann Citron technique with certain modifications based upon the results of the more recent research in this field

The total volume of the reactions is centimeters being one-half the amount of the original volume used by Wassermann and his co workers Each ingredient is diluted in accordance with preliminary titrations o that for the test n 5 cubic centimeter of each ingredient is added. The figures given apply to the original Wassermann

amounts and for their application to the authors work are divided by two

Blood sera are sent to the laboratory on the afternoon of the day previous to that on which tests are performed. They are allowed to coagulate and stand at room temperature from one half to two hours. The clots are then carefully separated from the sides of the tubes with a fine sterile wire and the tubes placed in the ice chest overnight On the following morning the sera are poured off or pipetted from the clots centrifugalization heing resorted to noly when the sera are not clear and free from cells All sera are mactivated in a water hath at 33 degrees centigrade for one-half hour

The hamolytic system consists of sheep cells and inti sheep hamolytic amhoceptor derived from rabbits

Corpuscles are obtained fresh from an abattoir on the day previous to that on which the tests are performed. The whole blood is collected in a sterile glass bottle tightly stoppered and con taining glass beads. It is defibrinated by gentle shaking for fifteen to thirty minutes. After de abmation it is filtered through twelve thicknesses of sterile gauze in remove any small clots of fibrin including cells in their meshes. The filtrate is placed in 15 cubic centimeter centrifuge tubes and centrifugalized four times at high speed first centrifugalization is for twenty five to thirty minutes. The pure serum is then pipetted off and the cells well mixed with o o per cent sterile saline The second third and fourth centrifugalizations are for twenty five fifteen and fifteen minutes respectively the saline heing pipetted off and fresh saline added each time Samples of blood showing any hamoglobin tinge in the supernatant saline after the third or fourth centrifugalization are discarded The washed corpuscles are placed in the ice chest overnight and on the following morning a 5 per cent suspension of the packed corpuscles is made up for titrations and tests

Curaca pig complement is obtained by bleeding to death from the carotid arters from three to five animals Inimals of average size weighing from 250 to 500 grams are selected when this is possible and are not fed for at least twelve hours before the bleeding Unnecessary excitement of the animals is worded. The complement is obtained in the late afternoon preceding the day of the tests and it is allowed to coagulate at room temperature clot is separated with a small sterile wire and the containers (15 cubic centimeter centrifuge tubes) are placed in the ice chest over night following morning the serum is pipetted off and centrifugalized once at high speed until all cells are thrown down It is then pipetted to another sterile container and placed in the ice chest until used This usually yields a clear yellowish serum A slight hamoglobin tinge is of no particular importance

The anti sheep hamolytic amboreptor is placed in small ealed sterile ampules after inactivation at 56 de rees centigrade for one half hour. The ampules each of thich contains approximately 5 cubic centimeters are kept in the ice chest near the CEBELY

BLOOD AND LYMPH VESSELS

Lozano The Pres nt St tus of Arte al S rg ry (Istad ct ld l rug d l t a) R epid ts og 03

Lozano eno ts the find n s of a commission apported to inquire into the recent de elonments in vascular surgery. The article includes a d scus sion on (1) arter al suture (2) the treatment of an urisms (3) operations for a used or con firmed arterial ound and (4) sympath ctomy

The technique of arter al suture has been a carly perfected and or ing to this pro ress healing can be obta ned suthout coagulat on or hamorrhage

The results which h we been obtained so far in the experimental field includ no o k on lateral and circular autures anastomoses and grafts vere obtained in cas s it which the arte ies ere n a healthy condition. Such r sults have not been realized of nically

The clinical indications for v scular suture have been reduced for the follo in reaso s () o inc to the infection of the vessel wall 1 ca is of 1 ounds (2) own to di ease and degeneration of the arrenal walls (3) because in the majority f cases is ation gives the same esults as sutu e vithout the danger of a subsequent h emorrhage

In the ecent a suture a applical even to types of cases in which it appealed unsuitable Ligation did not produce gan ene n mo e than 3 per cent of the cases although applied to arteries the condition of hich was considered dan erous owing to failure of the e tablishment of collateral

In sende or atheromatous gangrene arterial suture is not applicable owing to the diffusion of the

In circumscribed thrombo s suture i not applic able o ing to (1) the inficulty of diagnosi and (2) the benefit obtained from expectant t eatment

The prevention of a solution of continuity in an artery by means of vell prepar d grafts of him trophic tis ue is considered an cellent method since it provides a sati factory s feguard a sinst postoperative hamo rhage

In the treatment of aneu isms the Matas arterior rlaphy is the method of choice

The Matas a te torrhaphy is re ommended for aneu isms and not recomm nded to war wounds and thrombos s for the following rea ons (1) IR every anen ism a collat all c culation established for a long time even in the v Il of the aneurismal sac etself () in ound and thromboses such collate al carculation is n t fully established and the ope ation will interfere with it (3) th Matas arte iorrhaphy is not strictly an arteriorrhaphy but a costoperati e plastic operation wi ch prev nts hæmorri a e

Surgical operation in vascular vounds ou ht to be immed are and an exploratory operation should be pe formed hen the presence of such wound is su pe ted

The sympathectomy of Leriche opens up a ne field in the su gical treatment of neural ias gan grene and contractures i the fact spublished are 11 i B t uc

Oud rd Th Surgical Treatm nt of Aneu ism 1 Hæmatomata (Tat me t chrurg e l d hém t mes é mau.) i i d méd t ph m 3 9 QE

Ouda d s an advocate of ve v early operation in cases of aneu ismal hematoma due t nar wounds By the term a terial humatoma he means the effusion of blood followin the complete rupture of an at ry If a sac 1 fo med and its

alls undergo a d st net fibrou or i bro aleareous organi ati n this hamatoma develops into 3 traun at cancur sin Obse vati as h ve shown that as a gener i ule hematoma does not develop nto an aneurism in less than tenty five day

The major ty of surgeons are not in accord with the conclusion reached by the Interallied Surgical Conferenc with regard to ea ly ope ation for such vascula injures Of 17 ca es reported in the literature Ouds d find that only 30 ve e operated upon within t enty fi e days and none vithin the prst forty five h urs The gene al impression is that establishment of collate al circulation should be a a ted and that an immed ate operation is very apt to he followed by gangren Oudard does not see that the lights n of an impo tant limb ve sel under such circumstance is more dangerous than h ation of the same vessel for an external hamorrhage By early operation in cases of hamatoma the clots may be removed 1th facility the compre ed vessel

freed and the ci culation actively restored Oudard's experience with early operatio's has been as follows o ea ly ope ations fo aneu is mal hamatoma of the femoral artery with 2 ca es re sulting in gang ene 5 operations upon the poputes! a tery esulting in cases of gang one 5 ope ations upon the a illary arter) tith 5 recove es 14 opera t ons upon a illary and subclavian traumat cancur isms th 4 recovers 8 operations upon traum tic ancu isms of the femoral artery result in 3 cases of gangrene and 7 operations upon traumatic aneur sms of the popliteal a tery with 6 r cove ies a d I case of gangrene

By gangrene Oudard means to al angrene of the extremity of the limb not a mere supe fice !

gangrenous patch

Delay n peration e poses the pate t to need tion esp cally g s gan rene seve e seco dary hemorrhages embol m and disturba ces due e Mo cove if the to neres d nous pr aneursma perm tred to de clop it causes adhes ons nerve comp ession etc M n/ of these complic

ti r pe sis after a late op rat on In ope ating Oudard I gates both a tery and vein In the many operations he has performed he has oever had any real difficulty in finding the per foration isolating it and ligating the injured seg ment These operations have been done within the first twenty four hours and at the same time the thorough surgical treatment of the wound has obvirted the danger of subsequent infection

The simultaneous ligation of the vein in cases in which the artery alone is injured re establishes the equilibrium by creating an obstacle to the re

turn circulation

By early operation upon hematomata the traumat ic incurism may be excluded from the surgical pathology of war wounds

Five case histories in which early operation fuled W A BRENNAN are related with comments

POISONS

Covey G W and Barron M Pathology of (Mus tard?) Gas Inhalation im J M Sc 19 9 clvn

According to the field medical cards 35 of the 37 cases included in this study of the effects of gas in halation were due to mustard gas alone i to mus tard gas and phos ene and I to phosgene alone In 34 cases the action of the gas on the respiratory

tract was the main cause of death

Thefirst stage of the effect of mustard gas inbala tion consists in mild ædema hæmorrhage beginning ulceration early fibrinous deposit emphysema and very early bronchopneumonia. The second stage is characterized by a marked fibrinopurulent mem brane more extensive ulceration emphysema ad vanced bronchopneumonia and beginning necrosis In the third stage there is ulceration with necrosis and abscess formation and massive bronchopneu monia The attempts at healing are revealed by the P G SMILLEN JR organization and fibrosis

On the Asserted Transformation Fasiani G M of the Anacrobic Bacteria of Gas Gangrene (Sulla pretesa trasformazione dei germi anaerobic delle gangrene gassose) Spe imentale 1919 levil 450

The author refers to an article published in 1016 by Conradi and Bieling in which they stated that the different anaerobic bacteria described as agents of gas gangrene do not constitute a distinct species but are transformation stages of a type of hacterium capable of undergoing important morphological aod

biological changes The author undertook a series of investigations of the bacteria isolated from cases of gas gangrene with a view to verifying or disproving the above asser By experimenting with the various anaerobic bacteria obtained from the tissues etc in cases of gas gangrene he found that it i as not possible to discover any modifications of the morphological or biolo ical characters of the distinct species by repeated cultures in human muscle by passage through a series of different substances or by animal

inoculations In the various experiments each soc cies preserved its own fundamental characteristics unaltered The very sli ht variations found in the forms of the colonies could not be cons dered m x 1 fi cations of any degree of importance. The auththerefore concludes that the assertions of Conradi and Bielin have no foundation in fact

The anaerobic hacteria which are found in the focus of gas gan rene my be divided into two mun groups The first comprises organ sms enlarel with a limited power of attack in protein but with a strong fermentative action upon the carbohy drates In the second group are those endowed with a strong power to attack and split up proteins. The fri group were shown by animal experimentation to be those which are mainly involved in path, enc processes the second group have little patho enter

The variety of the bacteriolo ical findings in the different muscles invaded by gas gangrene or in the same muscle group ought not to be re arded as de to transformation but solely to abnormality cau (by more favorable environmental conditions

W A BREWE

SURGICAL DIAGNOSIS PATHOLOGY AND THERAPEUTICS

Van Hoosen B Emetln Hydrochlotide in Malig nancy Woman's M J 1919 Har Jor

The author has administered for in for matical the past year The author has a constructed the normalization disease during the past year the table the dose was a grains give at a thought disease during the process grains give alta enough or

ramuscularly
Thirty five cases have been self-short article in this article in their Thirty five cases in this aring and their histories abstracted in this aring and their demonstrate the control those from a study of 100 cases treated a teached.

The author's summer,
Repeated intravenous injection to do es (5 to 9 grains) of emetin in cases of the same of the tration (2) fibrosis in the primary in inhi metastases of adenocarcinoma a the carcinoma and (3) necrosis 2. 12 ab sorption in epithelial or sarcom Ten grains of emetin adminis 3

large or small divided doses intravenously will control ham a or -=lig

Fifteen grains of emetin ad-

in large or small divided dos-4-377] intravenously will remove od 0 15 malimnant disease Twenty grains of emetin ad > tro-

in large or small divided doszerra. mitigate or entirely relieve

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disease Twenty grains of emetin h is identical large divided doses subcuta will produce a feeling of we formation of the knees and a teodency to a

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1

ations ve of a d with a sheath from the

following

and invag

Small doses frequently repeated produce more serious disturbance than larger doses

Large doses (5 to 9 grains) given intravenously

may be followed by nausea vomiting or a chill the reaction being either slight or severe but arely lasting more than four hours and followed later (the next day) by a feeling of imp ovement

To avoid severe reactions give emetin had ochloride in 5 grain doses (put up in ampule fo m) and vell dluted with 150 cub c centimete s of normal salt solution Keep the finger on the pulse and interrupt the stream flow ng into the vein at any change in the pulse or on the patient's complaint of di ziness or faintness. Fifteen to thirty minutes should be consumed a giving a single injection

The prima y focus may be treated v th surgery radium the 1 ray or the cauter acco ding to th preference of the physician after the patient has hall

all or part of the emetin treatment If the primary focus is very la ge remove as much

of it as pos ble oon afte the first dose femetin The best time to treat primary malian nt foci su gie lly is one week follo ng a o grain dose o three days f llo ving the second 5 gr in do c there being an inter al of four or fi e days bet seen the first and second 5 g ain doses

In cases of large malignant growths delay i removing the gro with after the administration of one or to doses of e neun may endan er the patient s life by the abso ption of devital ed protein

The el mination of the toxemia of mal gnancy is best ac omplished through the intestinal tract

After the second s grain dose of emet n give the patient daly dos s of fo tified oil or Rochelle salts to control tachy cardia

One thirtieth g ain of strychnine sulphite gi en hypodermically du n the int a enous administra t on of emetin may prevent a chill which may follow as a reaction

Emetin treatment is not as satisfactory in recu re t ca c noma shen thorough glandula removal wa done in the o iginal ope ative p ocedure as it s when the glands have not been disturbed

In advanced cas s of m lignan v fistulæ often appear after the s cond or third dose of emetin

The best esults have been obtained by the ad min strat on f th ce 5 gra n doses of emetin intra venously on the first fifth and tenth days re pec tively Further emet n is not given for three weeks At the end of that time two 5 grain d es may b given int amuscularly one e Lapart The teat ments are continued by givin two 5 grain do es intramus ula ly one ve l'apa t e ch month until all e dence (el nical or micro copic) of mal gnant ГСГо тив disease is removed

Wint mitz M C and Lambert R A GEd ma of the Lungs as a Cause of De th Md 99 1 53

Eden a of the lungs is a frequent terminal event in the course of many d seases both acute and chron ic and a such ases a commonly interpreted as the immediate cause of death. It constitutes as is well known a striking feature in poisoning by most of the notious gases in modern variare It is therefore not surprisin that in the clinical and pathologic reports of these fatal gas cases death should be regularly attributed to pulmonars cedema

The question as to ho a cedema of the lungs may bring about death has long been discussed The vie v generally accepted is that the fluid in the pulmonary alveols interferes mechanically with gaseous interchange and that a hen this interference with respiration pas es a certain critical point the patient dies of asphyxin that is he drowns in his own fluid It s not the purpose of this paper to discuss the que tion as to ho ordema of the lungs causes death but rather the fundamental problem of shetber the mere accumulation of fluid in the lun is of itself a serious matter

During the past two years an opportunity bas

been g ven the authors to study the effects of practi

ally all the commonly used war gases under labora tory conditions About 3 000 dogs and an equal nu nber of other an mals have been exposed to gas and then observed chinically and at autons. Partic ul r attent on has been given to the pulmo ary cedema which as in man is a fairly constant and in many cases a str king phenomenon of the gassed state The observations to ether with the esuits of some exper ments upon what may be termed an a tificial pulmonary ordema produced by fills g the lungs of a normal dog with an isoton c salt solut on have led the authors not only to que tion the impo tance of pulmonary ordema per se as a cause of death but to conclude that rdema of the lungs in general is merely an indicator of some underlying disorder

and s rarely if ever d rectly responsible for the death of the pat ent or animal. The e observations are summarı ed as follo s h ch die acutely from exposure to any of Antmal

the gases of the respiratory irritant group such as chlorine and pho gene sho at autopsy varying degrees of ordema of the lungs Although this is regula ly well marked in certain species (dogs fo e ample) there are vide individual variations. In other species (rats and guinea pigs for example) it may be a r latt ely inconspicuous feature in sp te of the fact that these animals are particularly susceptible to the gas Lie ase dogs which are killed b fore the act on of the gas reaches its max imum effect sho triking differences in the amount of fluid in the lungs and these differences do not he monize with the arrat o s in the ymp ones man Furthermo e many does ifested by the animal s hich pass the critical forty e ht hour period successfully and are cl ed as recove ed often show then killed ordema of the I ngs of greater degree than other dogs of the same e periment which succumbed

The lings of a normal animal may be filled with is tonic salt solution thus producing an art for ! ordema comparable to that found in the gassed state

I vrophosphate salts are highly toxic for guinea pigs upon intravenous injection. By comparative tests between pure phosphate salts and the morganie salts derived from the extract by ignition it was shown that the toxicity of the ash solutions was caused by their content of pyrophosphates

The toricity of rabbit muscle extract could not be modified by treatment with serum either with or without incubation. This statement applies to both serum from a normal animal and scrum from an animal that had been repeatedly injected with the extract and might therefore have been immunized against the extract

Rabbit muscle extract is toxic for rabbits but in a higher proportion per kilogram of weight than for guinea pigs

The attempt to immunize rabbits by successive small injections of extract shows that the effects of the extract by this manner of injection become cumulative and are exaggerated hexand what would have been produced by a single injection of the total dosage up to the time when the animal succumbs While lack of protein material in the extracts forhids the use of the term sensitization as ordinarily understood the whole phenomenon is typical of such a state

The general trend of the experimental part of this work indicates that the toxic agent in tissue extracts is a stable chemical entity or entities. The evidence is sufficient to warrant the statement that the in organic materials of the extracts especially the phosphorus in whatever form they may be are the toxic agents of tissue extracts G E BEILBY

Archibald E The Experimental Production of Pancreatitis in Animals as the Result of the Resistance of the Common Duet Sphincter S rg Gynec & Obst 19 9 x 11 529

This paper deals with the problem of the causa tion of pancreatitis. It is generally believed that pancreatitis is due to gall stones and that bile is forced into the pancreatic duct presumably by the impaction of gall stones in the ampulla of Vater but it is obvious that clinically the majority of cases do not admit of such an assumption as either no stones are present or if present are confined to the call bladder

About six years ago the author be an an in vestigation of the function of the sphincter at the outlet of the common duct which was described by Odie nearly forty years ago In 1013 he demon strated that it is possible to flood the pancreas with a solution passed into the gall bladder through a cannula under a known by drostatic pressure The spluncter was found to be easily set into spasm by a rapid rise of pre-sure in the biliary system or the application of acid to the duodenal mucosa

Pesuming these experiments this year but using or and human bile which in some instances was infected and in other not and sometimes included mucin and at other times was freed from its colloid constituents the author vas able to produce several

types of panereatitis Chief among these were the acute hamorrhagic form involving the whole organ (hardening moderate necrosis and fat necrosis) and a mild type with very slight swelling of the pancre is but with fat necrosis Consequently we are now able to assert that many cases of pan creatitis in man must be due to a disordered action probably a spasm of the sphincter of the common duct which forces the bile into the pancreas

It was observed that the underlying cause may frequently consist in hyperacidity in the first por tion of the duodenum with or without duodenal Prolonged fasting alcoholism gastric and duodenal ulcers and byperchlorhydna with altera tion in the bile due to inflammation and blockage of the cystic duct therefore represent the prohable clinical basis for the occurrence of pancreatitis

Lewis M R The Development of Cross Strla tions in the Heart Muscle of the Chick Embryo Bull Joins Hopkins Hosb 1010 XXX 176

The results obtained by different observers in regard to the development of the cress strictions in muscle fibers differ so decidedly that the question arises whether anyone of the views presents the entire story Even though the discussion be confined to the development of this structure in one organ and to one form as for instance the histogenesis of the myofibrils in the heart muscle of the chief embryo it is found that although the papers published are few in number they differ fundamentally

In an effort to determine if possible the reason for these differences a careful cytologie study of the development of the heart of the chiek embryo was undertaken For this purpose preparations of embryos varying in age from to myotomes to four days incubation were made by a number of different The astonishing outcome was that one particular procedure always resulted in the presence of complete cross strictions in the heart whether in very young embryos (10 to 15 myotomes-ahout twenty five to thirty hours) or in older ones (two to four days)

The author describes a number of experiments which show that the complete cross strictions can be demonstrated to be present in the earliest heart ie about to myotomes or twenty eight to thirty hours incubation. In other words cross striations are already present at the age when certain ob ervers demonstrate the appearance of granules the forma tion of a net work the elongation of mitochondria etc from which they claim the cross striated fibrils are derived later

Thus it is seen that in the living cell cross strictions are present but not fibrils. The cross strictions are very thin hands on the surface of the cell extend aeross the cell and are never in the narrow tbreads or fibrils The fivation of the cell causes the formation of the surface layer into fibrils in which the cross strictions are drawn together into deeper bundles and thus become evident as sharply marked structures In places where the pull on the surface 3 At the site of the interruption of the continuity of the nerve there is an intense struggle bet een the t issues of different on the result of this struggle is man fested by the formation of a new tissue high his three diffe ent component.

4 Neoformation tissue originating from the pa ts forming the inviginatin vein inhib ts the

format on of neu omat

In a second series of experiments the section discatic nerve via utu ed and image at linto a piece of the jugular cin which was fifled ith cerebral se batance. In these experiments it as found

That by in against n a ne sh cut periph al nerve into 1 segment of y a filled 1 the crebard substance mordinate and aluminist positions of de enerated nerve bite s pe entite when a procedur the efore vould am to be indicated in oder to obviate the firm tons of neu mata which are very troublesome durn the cicatrization of section of nerve

That the nje ted cer bral substance has a

tendency t organize rapidly

In the pe nhe al parts of the ner ex nere upted in their santomical and function I continuity and which ace rding to W ller hought unfailingly to unde go complete degeneration the author found numerous cylind ax 1 s and nerve sheaths which were mater and had escapad degeneration. He found also that the parts of the ne we nearest the brain matter which as injected into the invaginated vein developed a mole energetic tall yal and resistance than the purits further from it

From these find ngs the author believes that it is logically deducible that the experiments point out a new method of increasing the vital resistance of a nerve sol ted from its trophic center and restoring its resistance to degenerat on

II A BRENNAN

Smith N R Org n E tracts J L b & Cl M

In the course of a series of e per ments the author had occasion to attempt to determine the fate of Vaughan's po sonous prote n cleavage product when administered ente ally to eats. The presence of the poison in the blood stream vas definitely estab lished by heart punctures follo ing its introduct on into the stomach by a tub By a ther Is of heart blood from a dosed eat at intervals f ten to twel e minutes followed by immediate transfer of such blood to guinea pigs at avenously a ave of toxi city could be noted that rose to a peak in about one hour and then gradually faded a vay This obser vation as carefully checked by the injection of normal cat's blood Follo ing the mutter one step farther it seemed in order to dete mine hether any of the poison could be ecovered from the tissues of such an exper mental an mal after t had been repeatedly dosed with the poison Afcoholic ex traction of the t saues followed by appropr ate after treatment of the extract was the meth dof procedu e

The t saues of seven species of animals were extracted vith alcohol and found to yield a toruextract and it is believed that the tissues of all animals if e-tracted n the same v ay would produce a similar e-tract

It vas found that the ext act of the ti sues of the cat which may be considered repre entative of all other its ues contailed solids in solution varying from 4 to 183 per cent of the original tissue

The extracts veic ac d in reaction with the occisional exception of the e-tract of stomach and intestine Aljustment of the reaction to neutral ty did

not alter the fourity of the extracts

There vas some evidence that the tox city of the
extracts ould be modified by prev ou treatment of

the animit especially by fatigue Inantion vas thout effect

Lither does not e truct the tovic substance from tissue D ving and fine divi ion of rabbit muscle

tissue D ving and fine divi ion of rabbit muscle follo ed by Icohol e e traction gave an e tract of megh ible tokuc tv. I nive of statements that a cto follo v. it is not believed that the toxic agent as dest oved by the drying but rather that it vas rendered insoluble in absolute alcohol.

Ignition to a s h te ash of the solids in extracts pripared by the use of alcohol hows an inorgane residu of pip orumately 0 4 per cent of the tissue Subsequi it alcoholton of this as h to the volume of the stract from s high it via obtained followed by in jection short sit to be all a yes are cas and in some cases mor to c than the extract from which it was

It was found that after could be substituted to alcohol as the primary erracting medium and that a moe concentract resulted. Further investigation of this extract showed that the total solds hid been included by the use of after about 8 per cint and the norganic reduced by 50 per cent.

The increa e in toxicity of the after extracts as measured in terms of reduction in the size of the doss required to kill as appro instately parallel to the increase of the inorganic material in the e tracts. The author therefore believes that the norganic const tuents of the et acts in whatever in they

may be are espons ble for the towary.

That the norganic substances were in so ne sort of combination s indicated by the faltire of dalt is to make any separ tion of organic and 1 organic material. Whatever is in the e tracts dalvied freely.

By repeated exampand that may the tortico to too of the e tracts could be concentrated to a v y small or hun en the lot erpart of the corta ner in which the extraits v e from Five o s free in space the maximum effect. Their crease into city of the long to make the concent ated po tion as roughly equivalent to the increase of solds in solution. The lack of touchy in the uppermost portion of such a from e tr ct and most brookle.

Bolg does not affect the toxicity of m scle e tra ts. The toxic gent of muscle e tr cts s not removed by passage throgh a Berkefeld N flter tasteful to dogs Liver regeneration is rapid on such rich protein diets and more data may show that the optimum regeneration may at times follow the ad

ministration of such foods

Thyroid fed in large amounts is known to favor tissue katabolism but this does not favor liver regeneration and may even inhibit it Under such circumstances the liver cannot take advantage of the protein split products and conserve them for use in the construction of liver cells It will be of con siderable interest to observe the effect of large doses of thyroid combined with carbohydrate of small doses of thy roid combined with carbohy drate and of small doses of thyroid with and without carbohy drate

Fat feeding supplies the most interesting observa tion brought out in this paper Sufficient data are presented to show that liver injury will be regenera ted on a pure fat diet just as rapidly as during com plete fasting. In other words the fat does not con tribute in the least to the tissue building in the liver Several deductions may be made from this evidence when it is recalled that pure sugar makes possible rapid and complete liver repair Both fat and sugar are burned as fuel in the body and are recognized as sparing protein in one way or another It has been suggested in another paper that sugar must

spare protein by conservation of protein split products which are constructed intoliver protoplasm It is of course possible and even probable that sugar also 1 capable of sparing protein by acting at the source of protein katabolism and preventing this autolysis or tissue break down Fat obviously acts as a protein sparer not by conservation of end products and reconstruction of new liver tissue but by some protecting action at the source of tissue katabolism

The experiments reported mark out a clean cut difference in the metabolism of fat and carbohydrate relating to protein construction and destruction. It may be that this reaction is limited to the neculiar conditions of these experiments but the authors believe it may be applicable to general body metabol ism. Surely the metabolism and cell repair of a large and important organ like the liver must play an im portant part in the body metabolism and give more than a hint concerning the reaction of other less rapidly functioning cells

A general discussion of the experiments by the juthors then follows. It is clear from the experi mental data given that liver regeneration can be completed more rapidly on a diet rich in carbo hydrate than on a very rich protein diet

This applies to mixed diets like bread and skim milk as contrasted with lean mest diets. A decided difference is pointed out in liver regeneration as compared with serum protein regeneration. Kerr lfurwitz and Whipple found that scrum proteins after considerable depletion were regenerated best on a rich protein diet for example meat possible that the differences noted may be explained by inherent differences in the proteins v hich are he

ing formed with unusual speed in the body Certain foods may contain ingredients especially suited to construct a certain type of body protein but un suited for another type of body protein It is signifi cant that an abundant mixed diet gives an optimum

regeneration in such instances

The difference in regenerative power between the parenchymatous organs and ordinary skeletal muscle noted may be only apparent Pups were regenerated on liver and kidney while adults were fed the muscle There is a possible difference due to age On the other hand liver may be better than muscle because chemically more nearly the equival ent of the tissue which is regenerated. It has been shown also that the parenchy matous organs are more protective against chloroform injury than skeletal muscle when fed during the days preceding an

Thyroid may accelerate synthesis when given in small amounts with foods as Janney suggested but in the experiment here presented it was given in large quantities with no food and the well known action of increased metabolism with continued high nitrogen output and no increase in liver repair was observed

The lack of repair on a fat diet is certainly quite striking when compared with the results with car bohydrates proteins and mixtures of the two Fat under these experimental conditions has a very minor role in tissue building and apparently is limited to its dynamic function as a fuel in protein sparing

The article is concluded with the following sum

A diet of bread and skim milk gives the optimum repair following a unit chloroform liver necrosis A similar reaction is to be expected with any mixed diet rich in carbohydrate. A liver necrosis involving the central one half of every lobule (soper cent of all

hyer parenchy ma) will usually be repaired completely in from seven to nine days

A diet of cooked skeletal muscle is not as favorable for rapid liver repair as the rich carbohydrate diet

A diet of cooked liver or kidney is more lavorable for rapid liver repair than a meat diet. This diet of parenchymatous organ tissue approximates the rich carbohydrate diet in efficiency of liver repair

Beef extract given alone does not favor liver re pair which indicates that meat extractives are not particularly concerned in the reaction of liver repair

Thyroid powder given in large do es with no food does not stimulate liver repair but does accelerate tissue Latabolis mand increased nitrogen elimination This accelerated katabolism may even impede the liver repair which is to be expected in starvation

Brain feeding is favorable to liver regeneration and repair This diet approximates lean meat feeding in its favorable influence on liver repair In this respect the brain diet stands in marked contrast to the fat

Tat diets (vegetable oil butter lard beef fat etc) do not aid in liver regeneration. The same repair is to be observed during fasting control periods

of the cell is such that the latter is not coagulated into fibrils the cross striations remain spread out as thin hands across the cell

The complete cross striations are present in the muscle of the heart of very young embryos (10 myotomes) much earlier than was supposed by other

observers
The phys ologists have endeavored athout success to formulate a theory based upon the myofibnils to account for the contraction of the muscle cells. It is not surprising that such a theory has not proved sati factory at least in regard to the heart muscle size the structure upon which it as based is not apart of the hung heart muscle cell but only of the dead ell. In other vord a cell containing the structure upon which it as a attempted to build the

theory is not c public of u dergoing cont action

G.E. Britan

Da N G Hall C C and Wh pple G H
Tie Rapid Construct on of Li C II Protein
on a Strict Carbohyd ate Diet C nt asted
with Fast ng Tie We ha ismofth P otein
Sparing Action of Carbohyd ate
1 h Int
1 d 9 9 659

The authors have been mpressed th the great speed of rep r of the normal l er following necros s du to chl r for n Unde such circumstances the format on of cell protor I sm proceed with remark able rapidity and e ceeds ny gro th speed 1th which they a e familia Fo illust ate a healthy adult of k lograms or 65 poun is body eight vill po se al ver e ghing app oximately 700 grams A suitable chloroform anasthesia during a fasting per od all destroy on half or more of this liv r ue perhaps 800 gran s Under fa orable circum stances complete enair can be effected in from seven to nine days-approxim t ly 100 grams per dayalthough the most rapid regeneration ould develop du no the third and fou th days and might well e ceed 50 grams

Formation of new it sue at a rate of oo or so grams per dis means the construction of a miss of liver cells the sz cof theno ir alspicenor lading year; a enty four hours. If this speed of growth should ever be attained by a malistiant tumor it ould give most assounding chine. I hastor ess—medullarly can cers of the bist could gro to huge se in forty eight hours hyperneph omnat might attain their great size within a eek or less etc. Such speed of growth on the part of a neopham would most assured by command the respect if not the admittant of the surgeon. Yet the normal liver is cap ble of this speed of growth in reparative processes and can repeat it at frequent intervils as experiments devily

show
In regard to the effect of det upon li er regenera
tio it is stated that experiments completed in the
authors laboratory (inpublished) which deal with
the regeneration of red blood cells in aurima ould
seem to indicate that under such e pe imental
conditions ca bohydrates my protect the body

Fotein from autoly as or katabolism. It is not impossible that a boby drates may have both functions and may at times spare the proteins at the source or again act by conserval on of end products. The liver regeneration experiments reported however are submitted as po tive evidence that under the conditions of the experiment, the exhibition of ac r I ohy drate enables the body to build considerable amounts of me cellprotein. This is post treevidence that curboby drates do act by conservation of protein split p oducts.

In another paper the authors have undertaken observations on fix feeding under the ame conditions and it will be noted that there are rather remarkable biferences bet een I er regeneration as influenced by carbohydrates and as influenced by fix The fix diet does not favor liver regeneration and more than does starvation. Evidently fat does not favor the conservation of protein split products under the conditions of the regeneration and the superior that the starvation of protein split products under the conditions of the reperment

The results of the experiments are summarzed as follows

The curve of unnary, a logene e cretion of a dog makes a sudden are after chloroform njury. The actual amount of introgen el minated follows g the injury is greater in a fasting than a sugar funnal. Furthermore the curve of e cretion oil in emains ell above the starvation metabolism base the fasting is continued after chloroform an resthesia. If sugar is given the curve immediately falls even bolton the pe amagishesia base line.

Liver repair is m. ch more rap d and complete on a sugar or h gh carbohydrate d et than it is on star vation. In fact an injury of one half of each liver lobule may be completely repaired in nine days on sugar diet but only so per cent repaired unde fasting conditions.

This is convincing evidence that the protein sparing act on of carbohydrates in this instances a true conservation of protein spill products. This evidence can not be explained as potein spanng at the source or as simple inhibition of protein autoly 53 or 1 stabolism.

It is sugge ted that the l ver may be the place a high the sumon of carbohy drates and protein splt products may be made permanent whether the resultant products are to be used a the l ver else here a the body G E B inst

Da is N C nd Whipple G H Li r Regenera tion Follon ing Chi rofo m Injury as Influ enced by Vartou Di is Tie M chanism of the l rot n Sparing Acron of Fat A k I i M d 199 v 7 r

From the e periments jerformed by the author to select that the lever will regen rate at maximum speed following a unit of thloro orm necrosis if the an mal sfeed aight rich rarbohyd at a bread and mil. In the state of the sta

tinuously injected into the small intestine and consequently into the large intestine and it is sufficient to examine the patient twenty two hours after the fir t test twent in order to examine him small taneously for the results of meals taken eighteen fourteen and ten hours hefore. The method there fore gives a general view of all the large intestine and reduces the number of necessary examina tions.

This general view of the large intestine which permits the determination of its length the form of the different segments and the relations of the parts to the surrounding organs is in many cases sufficient hut there are other cases in which the rountgenos copic examination must be supplemented by orthodiagrams or radiographs Orthodiagrams bave unquestionable advantages and facilitate the interpretation of certain images. It often happens that the bismuth masses give shadows that are obscure oving to the superposition of different intestinal elements by palpation under the screen the shadows corresponding to the different elements can be separated and hy orthodiagrams an interpretation of the images can be arrived at which the screen examination cannot give Radiography alone shows only one moment of the intestinal action and does not indicate at all or indicate very imperfectly the nature or quality of the intestinal movements Moreover it very frequently furnishes deformed images even when the most recent methods are II 1 BRENNIN used

HOSPITAL MEDICOLEGAL AND MEDICAL EDUCATION

Allowing Improper Testimony to be Introduced Which Can Only Inflame the Minds of the Jury Piers vs. Hourd of Ill of 1pt 1 for

In the case of 1 eters vs Howard the court reversed a judgment against Dr Howard and discussed a number of points which should be of
interest to the profession at large. The pluntiff
brou in suit to recover for damages for injuries said
to have been caused hi the ne-jugence of the defen linit who had been retained to attend and treat
hir at childburth. She stated that during his
treatment he carelessly and ne-liventhy placed
aroust her body and limbs hot vater bottle, and
that by reason thereof large areas of skin had been
burned and ufcers had formed on her body and
limbs.

The defendant filed what is called a general issue which is a general denial of all the alle atoms in the plaintiff is declaration. He fled also two special pleas setting up special defen es which were that the hot are bottles in question are not the projects of nor in the prosession of nor under the control of the defendant and that the supposed ne ligences by the plaintiff alleged were not committed by the defendant nor by anyone under his control nor in his employ. The demurter to these

pleas was sustained the court holding that the defendant could introduce testimony on these two ground without the necessity of pleading them specially The trial court admitted testimony that the attending physician had opened one of the blisters on plaintiff s limbs using a safety pin which he took from one of the bandages the statement being "Why he unpinned her leg and took off the bandage and found a place he thought needed opening and he took the safety pin and was in the act of opening the place with the safety pin and she says Hold on you mustn't do that with no safety pin he was not going to pick that sore with A motion to exclude this no safety pin on her testimony was overruled

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Another question was raised in this case because an instruction was given to the jury referring it to the declaration and stating in substance that if the jury believed the plaintiff had proven her case as charged in her declaration it should find the defend ant guilty The defendant's objection to this was that the declaration did not state a complete cause of action as it did not negative contributory negli gence and therefore the jury was instructed incor rectly as to the law The rule is well settled in Illinois that hefore a plaintiff can recover she must prove not only that the defendant was negligent and that such ne ligence was the provimate cause of the injury complained of but also that she was free from neoligence which would contribute to the injury that is that she carried out the doctor's instruc tions in regard to taking medicine and care of her self etc. The court hold that malpractice cases are much the same as cases against a railroad company for injury to a passenger and that in the e classes of cases the plaintiff must show that she was in the exercise of due care and free from contributory negli ence as a prerequi ite to recovery. The judg ment was reversed and the case remanded for a new J A CASTAGNINO

Liability of Physician and Manufacturers of Ether W He b ock vs Pa ke Davis & C et al 169 Mi esota \ W R p 541

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The fat diet can spare the prote ns of the animal at the source but cannot act in conservation of protein material by taking an active part in reconst uc t on of ne v protein substance GEBE n

ROENTGENOLOGY AND RADIUM THERAPY

Watkin W W Che t Roentg n 1 gy in the Selecti e Serv ce E am nat ons i J R t

The autho conducted their entgenic amount to so in 1 so cross of suspe ted cardiac and pulmoning disea of for the Medical Adviso's Board No of Phoenix Ar rona unde the Select of Service Act. The major ty of the men vere examined by the fluo oscopic method alone of pilmonia from the Advisor Advisor Service Act. The major ty of the men vere examined by the disoscopic method alone of pilmonia fluor oscopic finding services.

The conclusions dra n are as f ile s

In the am nat on of 140 drifted men for chest disesse the phis caller minition never revealed tube culls which was not also readily sho in by the centigen ray

In 4 per cent of the 140 men examined the physical examination failed to reve 1 a diqualify ing chest I sease high vias dimonstrated by the

roentge rav

In 'ev alin the mere plasence of tube culo is or other disquality in chest disease the beingen riy would be suffice to in self but to determine the presence of act vity physical examination is noces as y

In v thorou h physical e am nation i the heart or lungs the roentge ray shill be imployed unless the e aminer silling that epit the isk of

o per cent ro

Just by the phase 1 vamination beh faled to detect the presence of tulerculor n oper cent of the cris s hould be the deed ding fetre end in the activity on a tilty of n lesson the author desinot state.

Mat on R C The Value of Cl st Fluo os opp

This paper is in I tasel upon the eximinat in of 20 s scoond daft men at Camp I e > to some e tent a crute in fan art cle by Dieme and Mchae IJ Am M 4 st is tog it > to the a based up in the c am nation of a rejected men from the same s Matso s criterian is that have s to ejects alone ar in sleedan that figures to entigenologic findings in accepts should also be stated and that a compari on should be made with the physical hindin is in the cases of the 4.5 rejects

I rom complete tables attention as called to select ditem as follo s Of 15 goo men bose fluor scope exam nation report was tube culos 5 sus p crous 1372 se e cepted by efe extuniers for full mil cury service nd 128 were rejected ith unm stakable tuberculos s Of 349 reported by the fluoroscops its as with abnorm lify 2 249 were accepted by refer examiners for full service and noo rejected for chrome tuberculos 5 Of 12 303 eported ne ative by the fluoroscopists 27 had physical findin s sufficent to justify a da noss of chrome tuberculos s and were ejected

Rejections ere made only by refer e am ners men of tippe evper ence in the chincid dagno is of tuber ulosi. No men were rejected upon the roentgenologic findin s alone. Re examination by the refer e aminer was made in all cases in which there was run eve dence su esting tuberculosis in the history or in the clinical or fluoroscope exam as

Matson claims that a careful physical examina tion g nerally p edict the room enolous findin s Roents enolo 1 findin s alone are of little value unless inte preted by physic ans haven a kno led e not only of centgenolo y but also of tuberculos s from a clinical and patholorical standpoint. As compared with a careful physical examination the fluoroscop c examinat on even when made by an spert occupie a pl ce of secondary impo tance so fa as the dagn si of tuberculosis in military er vice is concerned Matson expres ly states that his eport is not to he inte preted as a reflection on the genolo ists but he believes that they claim more for fluorescops than it should be e pected to yeld He virtes in solit of constructive c ticism ith a sinc e des e to be fair to both the physical and the fluo o cop c methods of e am nat on Both p oce lures ha e thei place and must be held ther N the can supplant th oth D R Bower

Bryant F The Cance Problem B ! M & S J

The auth r disclaims an attempt to present mythin ne in the subject and gives merely an up to due mans for the lay and scientific my to the more for the lay and scientific my to the desires precedes a discussion read in the generally accepted theories a discussion read in the generally accepted theories a discussion read to be instituted. Stress In ton the value of r do therapy properly us discussiful treatment to be instituted. Stress In ton the value of r do therapy properly us discussiful treatment to be my discussional treatment. Applied before and therefore, the control of the discussion of the discussion of the subject of the discussion of the subject of the discussion of the discu

PH HAT G

Raulot L pointe and Sorrel E Th \ Ray
Examination of the Lag Intestin (F pl
1 adolog qu dig t u) P s mil
P a q x Sq

In \ rav exam a tons of the intesties it has hen the uthor's c stom freveral years I give fur b smuth test meal at revula inter als fabout fur hours so that hat he st mach abut to empty its contents into the intest each age stoon highest father when the search as the

tinuously injected into the small intestine and consequently into the large intestine and it is sufficient to examine the patient twenty two hours after the first test med in order to examine him simultaneously for the results of meals taken eighteen fourteen and ten hours before. The method there fore gives a general wew of all the large intestine and reduces the number of necessary examinations.

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HOSPITAL MEDICOLEGAL AND MEDICAL EDUCATION

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In the case of Peters vs. Howarl the court reversed a judgment against. Dr. Howard and discussed a number of points which should be of interest to the profession it large. The plintiff brought suit to recover for damiges for injuries said to have been caused by the ne_higence of the defendant who had been retained to attend and treat her at childbirth. She stated that during his treatment he earlessly and negli_enth placed against her body and limbs hot water bottles and that by reason thereof large areas of skin had been burned and ulcers had formed on her body and limbs.

The defendant filed what is called a general ssue which is general denial of all the allegations in the pluntiff's decliration. He filed at o two special pleas setting up special defense which were that the hot water bottles in question were not the project of nor in the possession of nor under the control of the defendant and that the surposed negligences by the pluntiff illeged were not committed by the defendant nor by any one under his control nor in his employ. The demuter to these

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Liability of Physician and Manufacturers of Ether Woelle 16 ock 5 Par Davis & Co et al 169 Min 1esols V B R p 541

The case of Mochlenbrock versus Parke Davis et al in the rôgth Northwestern Reporter 541 grew out of the bollowing statement of facts. The plaintiff a young man went to one of the defendants for a tonsil lectomy. One of the other defendants gave the an asthetic usare there which was manufactured by the remaining defendant. The contention of the plain.

tiff was that the defendant phys cians a ere negligent in administering the anæsthetic and that the defend ant Parke Davis & Co ve e negligent in manufac turing and placing on the market impure and dan

gerous ether

From this statement of facts the peculiarly anta gonistic character of the defenses to these allegations can be seen plainly The defense of the do tors was that the administration of the ether was skillful and proper but that the ethe as impure while the de fense of the defendant company was that the ether

as pure but that it must have be a negligently given Be ause of this s tuat on the tial court allowed the defendants considerable latitude in their examination of the witnesses Complaint as made against the rulings which allo ed the defendant physicians to e p ess an opinion as to the cause of the death of the plaintiff s intestate but the court held that this vas not an error. The witness may express his op nion. The veight to be given that ommon rests with the jury The identification of the ether analyzed as that

administered to the plaintiff sintestate and to another patient on the day following being sufficient and there being sufficient evidence also to show that there was no change in the condition of the ether du ing that t me it was proper to allow the introduct on of test

imony showing the effects of this ether upon the patient during the operation on the following day

People are suffic ently abke to justify the assumn tion that hen a drug produces a marked result on one it will produce the same result when used on another taking into cons deration of course the a ephysical condition and stren th of each. In fa t the entire practice of medicine and surgery s p edi cated upon th s theory

The defendant Parke Davis & Co contended that the operating physician were acting as the agents of the plaintiff s intestate and that therefore their neiligen e was also the negligence of the pla atiff s in testate The court held however that this was not the lay and that the ne I gence if any of the de fendant physicians could not be held as the ne li gence of the plaintiff's inte tate. The only joint enterprise was that of the defendant physicians Mochlenbrock not be ng able to take any conscious

part in the operation

It was not necessary to prove that the defendant company had kno ledge of the fact that the ether as impure It as its duty to know before the commodity was placed upon the market that it was not impure and dangerous and that impuritiecould not fo m in the container in which the ether was sold or shipped I A C STAGNI

GYNECOLOGY

UTERUS

Aza V The Early Diagnosis of Caneer of the Uterus (Diagnostico precoz del caneer uterino)

Arch de ginecop 1919 xxxii 97

Aza sums up his article as follows Every hæmor rhage no matter how small which occurs at times other than the menstrual period warrants the sus picion of cancer regardless of the woman's age Particularly significant are hemorrhages produced by costus those which occur a year or more after the menopause and the sanguineous discharge which the Spanish women call water from washing The majority of hard excrescences of the cervit are cancerous as well as those which are friable and bleed readily also true ulcers of the cervix in which there is definite loss of tissue. If in any of these circumstances the practitioner is doubtful no time should be lost before making a pathologic examination of a small piece from the cervix or uterine scrapings M M MATTHES

Tuffier The Enucleation of Fibrolds and Preg naney (Enucleation des fibrome et grossesse) Bull Acad de méd Par 19 9 lvx 1 748

Referring to Bar's recent communication on the subject of conservative exastean section Tuffier reports a case of conservative uterine section for the removal of fibroids. When practicable this operation is always preferable to a mutilating hysterectomy.

Since 1900 Tuffier has performed 131 hysterec tomics for fibromata and 135 enucleations with preservation of the uterus and ovaries. He considese enucleation always the method of choice. In 40 cases in which he began in this way however he was ultimately obliged to perform a hysterectomy.

Tuffier takes up thi question of the removal of fibromata before during and after pregnancy. Be fore pregnancy in the cases of young women enucleation should be preferred to removal of the owaries or uterus. Three hundred of the authors 315 patients were between 35 and 50 years of age. In the cases of the remaining 15 he performed 3 historectomics and 12 myomectomics.

Subsequent pregnancies in several of these cases have shown that the uterino sear is not a source of trouble in a later pregnancy. Moreover in the createan operation for fibroma the uterine dimen sions are less than in the obstetnical createring and the sear has greater resistance.

The indications for operation for fibroma in the course of pregnancy are very rare. In Tuffiers 3 cases they were the same in all 1 e. the presence of a large, hard fibroma embedded in the lower pelws and probably in the supravagnal part of the neck of the lower segment of the uterine corpus. In the case

of one womin who was four months pregnant 2 fi bromata which together had the volume of a feetal head wer removed after section of the uterus. The pregnancy continued and the patient was delivered of a bing child after seven and a half months. In the other 2 cases of myomectomy with suture one patient aborted a week later. The pregnancy of the fourth continued but the final result is not known Everything depends upon the position of the fibroma with regard to the uterine mucosa

Tuffier concludes that when an operation is judged necessary for the removal of a fibroid enucleation when practicable permits pregnancy and a normal

In the course of pregnancy there are two courses to follow (t) the pregnancy may be allowed to go on and the tumor removed later following a casarean operation and () the fibroma may be removed at once. The latter course often causes abortion

After labor either natural or surgically induced it is better to enucleate fibroids than to run the risk of another pregnancy complicated by new fibromata

W. 1. Brewan

Adeodato I Ligamentary Hysteropexy in the Treatment of Uterine Retrodeviation (Con tribute o to estudo da hysterope la ligamentar no tratamento dos retrodesvios do utero) Br il med 1919 vxx 11 89

Adoodato believes that the shortening of the round ligaments or ligamentary hysteropery is the most rational of all the methods employed for correcting retrodeviation of the uterus, and that the Adjune Alexander Adams technique by the inguinal route has never been surpassed from the standpoints of anatomy and physiology.

The same physiological advantages however can be obtained by the abdominal route when for the removal of adhesions or some other surgical reason the abdominal route is necessary. There are two methods of accomplishing this 1 c the method originated in the United States by Gilliam and in Frince by Dolens and modifications of this opera.

As the original Gilham technique offers the possibility of intestinal strangulation the author prefers the modified technique which he describes. In one of his cases operated upon by the Gilham technique a loop of intestine shipped down within the pocket formed in front of the uterus by the round ligament which was sutured to the rectus muscle. To prevent this Adeodato now fastens the vertex of the loop of the round ligament to the side rather than to the median line in order to keep the fundus of the uterus away from the peritoneal incision and prevent the development of adhesions.

Certain cases of ret offexion require a complementary operation to correct the angle of flerion. This is applied to the isthmus in order that the fundus may not be brought too close to the sutured incision in the peritoneum.

As the surgical operation alone does not suffice to f ee the patient from all the effects of the retro deviation local and general treatment should be given both before and after operation

W 1 B EX 4N

ADNEXAL AND PERI UTERINE CONDITIONS

Saint C F M Py alp nr Containing a Round Worm Ed b 2h W J 9 9 1 387

Saint reports the case of a 16 year 1d µrl \ ho was admitted to the hospital th cont nuous pa n in the lo yer abdomen accompaned by blidde pain and delay in woulding urine \ m tim \ m d x rse in temperature. Menstruation had heen regular some

hat excess e nd panful
On e amunition it vas found that the pulse rate
was & the temperature oo and the general condition
good There was rightly of the light richs and
siight hypogastire tenderness. The vag nal bindings
were a bulling of the right forms and diplacement

of the cervix to the left

Follo in a diagnoss of infected cvst of the broad ligament amidune incis on wasmade. The operative findin a were as follows: a recent jet is peritor that one that additions normal left tube in do wail and distension of the right broad lig ment by a tense of gabaped selling which alm is closed to the tube pelvis and pushed the uterus over to and the left The broad ligament was must edalong the utjet borde and the cyst shelled out of its hed. When reputured the cyst was found to contain food just and a deadroundy ormay inchesions was made and a deadroundy ormay inchesions was made and the cyst was found to contain food just and a deadroundy ormay inchesions was made and the cyst was found the sum of the contained the cyst seasons was seasonabled and econe yet was uneventful.

The author believes that the vomg inedentrance through the vag a and os uters WF Hewitt

Magery R Fallop an Tub Incarcer ted in a Femo al Hernia M d P s 9 9 457

The author ports the case of a mult parous woman 38 years old who had had a small hump in the groin for several years. Suddenly see ere par developed in the region of the lump. The humor did not disappear when the patient rechned. When e ammed she had womited twice and the pain had continued for ght hours. The general condition was good. In the right suphenious opening a roun led tense tumor the size of ap geonegy tender to pressure in without mipule on cough. was pulpated

nd without impute on cough
'to operation a right (emoral he ma was found. The
sac contained blood sta ned fluid and 5 centimeters
of the d stal end of the nght tube. The tube was red
and shiny and could be d opped back into the ah
domen only after mcking Gimbernat's ligament.
The ring was closed by sitch in gith epectineus muscle
to Gimbe nats and Poupart's ligaments. The
part ent reco ered.

W. F. HEWETT

Bizat A R O arian Salvation vs Ovarian De struct on Am J S g 19 9 34

If the pat ent has but one ovary and is vithout issue endeavo to conserve it until the pos bity of issue is gone if necessary it may be removed at a later date. The same statement applies to all cas an which there is doubt excepting in the presence of defin te mali nancy.

It is a ha ardous risk to leave an ovary on ones de and a tube on the other

It is not always safe to remove both tubes leave a part of one ovary and inform the patient that she will be harren

Under no circumstances should the ovaries be emoved for mere prophylaxis

ED ARD L CORNELL

EXTERNAL GENITALIA

Sweet er II B V ginal Hernia A Srg 99

The pat cnt whose case is reported was a unite woman to ears of ge how as employed eas a sit ress. Her only omplaint as the presence of a scelly then pot uded from the posterior will of the vagin at the per neal junctue. hen she stood or stained, but he challenged the she she was lying, do n and rela ed. Althou hit vas pain that she had used to her she was lying, do n and rela ed. Althou hit vas pain that she had used to have she was lying do not should be she she was lying do not should be she was lying to have the she was lying to have a she was like the was lying to have a she was like the she was lying to have a she was like the was lying to have a she was like the was lying to have a she was like the was lying to have a she was like the was like

The patient had never been pregnant. The vag nal onnice sv ry much relaxed and upon stra nin and especially hen she was in the pright position the posterio vall projected throu hit in the midline to the size of a small o ange exactly simulatin a large rectoo le. The per eum however was nact

Unde anæsthesia examination of the rectum reverted that it is not prolapsed at all into the apparent rect cele and took no part in the fo matica

of the swelling

A transver incis on was made at the musecutia mee spin threef the perheum and a vertical median me sion up the posteriors, all of the vagina the flaps them discussed to the The tumo wall by high was late found to be the peritoneum was very thin and east, yeaps a deaf from the anterior rectal vall. After the discussion of the three three them to the three three three pouch behind the cervor the act was opposed and a large amount of yellow shifted draw of estimated at about a pir. As it is at then not those ble to make out the co d tions p esent through themes a makedy made the lower field was aban doned at the spon a and the abdomen opened above the

The omentum was then found firmly attached to the ute up and broad h_arents. The tubes were absent. The ownerse vere small ind full of small crists. When the or entium was detached the oil or bowel separated and the uterus drawn for and an openin w s disco ered in the cc t e of the Doi lay pouch about v nch in diameter through which fin er could be passed into the cyst below. There

was no e₃st wall above The opening was closed with sutures which included the saero uterine ligaments and the abdomen closed without a drain Returning to the vagina the sac was twisted into a cord tied and cut off and the levator muscles sutured over the stump. The redundant vaginal wall was then excised and the cl.e.s sutured.

The patient left the hospital three weeks later when

the parts were firmly healed

In seeking an explanation of the condition found ie a hernial sac containing fluid but no intestine or other viscera the author has come to the conclusion that at the operation for removal of the tubes the fibrous floor of the cul de sac was injured and at the same time a pelvic peritonitis bad developed had formed adhesions between the coils of the bowd and the omentum creating an encysted collection of fluid at the bottom of the cul de sac the pressure of which caused a pouching downward of the peritoneum A year later when the patient suffered a severe attack of typhoid the tissues relaxed and al lowed a protrusion of the hernial sae into which the bowel could not enter because of the adhesions which held them up EDWARD L CORNELL

MISCELLANEOUS

Glacobini G Thyroid Sterillty (Esterilidad tiroidea) S mana m d 1910 xxvi 272

Complete sternlty may result from thyroid insufficience. Two cases are reported. The first was that of a woman who had been married ten years. For the past few years she had suffered from menstruad disturblances—metrortha in which was repeated two or three times each month and headaches. Her condition was diagnosed as due to thy rodinsufficiency. By means of organotherapy the menstrual function was regulated and after two months of treatment she became pre, nant and was delivered at term without incident.

The second case was that of a woman who had been married eight years. Yenstruation was abundant and hemorrhagic. This patient also after treatment with thyroid extract became pregnant and was de livered at term.

The author states that he could cite a large number of similar instances of sterility traceable to thyroid deficiency and that this should be classified as a special type of sterility WARREWAA

Barragan D M Pathologic Relations Between the Genital and Urmary Tructs in Wommi (i claciones patológicas ent e el aparto ge ital y l urnar o en la muj) Rev de d y c ug p del 19 o extu 257

Barrams long article on the interrelations of the femalegential andurinary tracts has been continued for several months. Any patholoric or even mechanical condition in the one is reflected in the other. In the concludin, installment of the article the author points to the care which should be taken to avoid injury to the bladder in abdominal opera.

tions and especially when exerting traction on a tumor or treatine an adherent growth. Dense ad hessons may cause the bladder to become twisted and adherent to a tumor and it may be possible to identify it only by filling it with fluid

Barragan has frequently been consulted by patients giving a history of bladder complications after hyster ectomy. In the case of one patient who had had a hysterectomy the symptoms for which she was operated upon recurred and there was a persistent vesicovaginal fistula. Subsequently a calculus which had developed about some strands of silk was removed by lithotrips. A similar operation was necessary some months later due to the development of other calculi in the site where an injury inflieted on the bladder during the hysterectomy bad been sutured.

A second similar case was that of a woman who had had an enormous ovarian eyst removed three

years previously

Barragan discusses the pyelonephritis of pregnancy and celampsia. When in the latter there is a living fectus two factors are involved (1) the toxins from the feetal metabolism and (2) the defence of the ma ternal organism which produces substances to neu tralize the foctal metabolic towns. When there is equilibrium between the two there is a harmonious homogeneous symbiosis but when there is lack of equilibrium very marked disturbances often result even in the early months of pregnancy-a pregnancy toxemia manifested by irrepressible vomiting ete The various reactions of pregnancy follow their character depending upon the amount of inequality between the two factors mentioned These conditions clearly result from a disturbance in the normal relations between the genital and eliminating systems

Physicians should be on guard to detect symptoms indicating such abnormal conditions as early as possible so that they may be able to strengthen the maternal defences. The use of Ambard's constant is one of the best guides. The study of two perfectly normal pregnancies at three and five months respect ively, showed this constant to be o ode and o of A As soon as a pregnancy two the manufactured of the prophylactic methods should be instituted.

W A BRUNNAN

Keen W. W. A Case in Which for over Thirty Five Years a Woman Defecated and Urinated and for Eleven Years Menstruated by the Rectum Inn S. g. 1919 by 606

The case reported is worthy of record as an evidence of the possibilities of surgery and especially of the fact that the rectum may be utilized as a common closes for the urine and the menstrual flow as well as for the faces for an indefinite period

The case was one of extensive and incurable vestconaginal and rectovaginal fistules caused by sloughing as a complication of typhoid fever Ultimately the author entirely closed the vaginal outlet

At the time this case was first reported in 876 only one similar case had ever heen pubbshed This was by Brown in 864. In 1917 Peterson collected 38 similar cases and reported in addit on 2 of his own. While Diasonaeuve had performed the same operation in 1854 for the first time he dd not report it until 1886. Rose operated upon three cases in 1872. 1883 and 1886 one of which was reported in 1875 and the other two in 1903.

The author's case is the only one in which the condition was caused by typhoid fever In 33 others in which the cause vas stated 25 resulted f om childbirth and 4 from one at ons for cancer Cfosure of the vagina was successful except at the internal end of the remnant of the urethra After se eraf minor but unsuccessful operations the authoexci ed this small remnant with entirely successful results Fistule in the cicatrix broke out tintervals of 2 19 and 8 years but ere easify remedied Thir teen years after the vaginal closure there as escape of urine Dig tal examination by the rectum showed contraction of the rectoy inal (stula and the presence of a calculus in the vamna. The calculus was crushed with a curved hamostatic forceps ntroduced through the rectum At the time of he death at the age of 73 the patient had remained well with the exceptions noted for as years and for s months after the closure of the vaginal outlet

Norri C C The M nopaus An Analysis of Two Hundred Cases A J Ob 1 9 9 L 767

Menst uation be n dependent upon an o arian secretion it is fair to assume that the menopause due to a change in the ovary. This theory 1 borne

out by clinical facts histologic studies and animal experimentation

The generally accepted statement that the menopause is established at 42 to 45 is incorrect. Forty, six to 49 is nearer the actual age in the eastern United States.

Among normal women the age at which the meno pause appears varies within wide limits The folloring conditions prolon the menstrual

functions child bearing marital relations good nutrition and by giene city life and education while conve se cond t ons tend to an earlier menopause Cl mate and race undoubtedly play a definite part

of mate and race undoubtedly play a definite part in the age at which the menopause occus but are probably of secondary importance in the United states

If e editary influence is in many cases a potent factor in some families the menopause occurs early in others late

In the majority of cases the chef feature of the menopause is not the cessation of dimunition of bleed in but the neu oses. These fequently antedate any change in the mensiviation and may continue for six or e hiteen months after the final cessation of bleeding. The actual bleedin bonever is the barometer of health. Normally the menopause is established without

an increased loss of blood When menorrhagia occu s an examination is indicated Metror hagia should al avs be eved with suspicion

In about 9 per cent of absolutely he Ithy nomea the menopause occurs normally but among average omen fully 30 per cent present symptoms hich call for a ca eful physical and gynecolo cal eamination EDWARD L CORNELL

OBSTETRICS

PREGNANCY AND ITS COMPLICATIONS

Parmenter F J Renal Affections Associated with Pregnancy A Fork M J 1919 civ 1080

For practical clinical purposes the author never considers the kidney to be the site of a primary infection

In this article kidney infections are discussed according to their etiology as follows

r. Acute or chronic septic processes elsewhere in the body including focal infections—infections in the teeth tonals and sinuses intestinal bacterizma cholecystitis appendicitis pelvic inflammation and lex ulcers.

2 Bacteria bacterial toxins and other products of inflammation which reach the kidney either through the blood stream the lymphatics especially those along the ureter or the ureteral

lumen

Attention is called to the fact that bacterial injury to the renal parenchym ama be prevented by the bactericidal powers of the cells of the convoluted tubules the transitory nature of the infection and the low virulence of the bacteria. Factors which lower the renal resistance in the presence of infection are training previous damage from infection con comitant disease such as calculus and marked uniteral obstruction when the kidney suffers not only because of mechanical blocking but also from the culture medulum afforded by retained urine.

I armenter divides all cases of kidney infection into two types (1) bacterium and (2) pyelone

phetu

Bacterium is recomized clinically by the presence of bacteri in the urcteral union in the absence of any abnormal substance such as pus Symptoms may be absent entirely urinary

I yelonephritis either acute or chronie is char acterized by general local or urinary symptoms. The general symptoms are the same as those of any infection—chills prostration a rise in the pulse rate and temperature and leucocytosis. The local symptoms are such as are found in any abdominal infection. The urinary symptoms are referred to the bladder and consist of frequency and uricincy of urination tenesmus and the passage of small amounts of turbid urine. Symptoms of renal cohe are infrequent. The general and local symptoms depend upon the severity of the infection and the lack of druinge the urinary symptoms point to the establishment of at least partial dramage.

The diagnosis of pyelonephritis is made from the history and physical evamination with a careful search for foci and detailed urological tests. The litter include chemical bacterial and microscopic tests on the eparate urines an estimation of the

kidney function by a dye test and a pyclographic study of the outline of the renal pelvis

The cocci type of infection is more severe and will more often demand nephrectomy

The less radical measures are

- 1 Removal of the source of infection when possible
- 2 Removal of any obstruction in order to limit the spread and virulence of the infection. The knee chest posture for the pregnant woman is helpful and the irreteral catheter is often indicated. Stream of the urethra is rare in the female but contraction of the mentus is found and may be relieved by dilatation.
- 3 The employment of every means to increase the patient's resistance

4 Removal of all chronic foci early in pregnancy

especially if urinary symptoms are present

Labor should be conducted with the least possible instrumentation so as to prevent an ascending lymphatic infection. Catheterization should be avoided unless absolutely necessary but if it is needed roz of saturated borie solution should be left in the bladder for its antiseptic effect. W. F. Howitz

Welz W E Pregnancy in a Case of Improved Sporadic Cretinism Am J Obst 1919 Ixxix 655

The patient aged 36 began to get ficshy at 10 years of age. At 23 one year after marriage, she had a severe nervous breakdown being in bed three months with marked delusions and illusions. Since then she had enjoyed good health. Her height was 63 inches temperature 08 8 pulse 78 weight 189 pounds Her weight had increased gradually since her twelfth year of age. She had a hearty appetite normal urination and severe constipation skin was dry coarse in texture and yellowish gray in color the face puffy especially about the evelids. The hair was coarse and gray and its color bad been the same for sixteen years. There was little hair under the arms or on the genitals hut a few coarse bairs on the upper and lower lips The root of the nose was slightly depressed the hips very thick and the teeth poor. The head was large the fontanelles closed normally and the head thrown for ard when the patient was standing The thyroid gland could not be painated ahdomen was globular with a marked panniculus adiposus above the pubes was a large pendulous pad of fat The legs and arms were also well padded with fat. The breasts were large and pendulous being mostly fat with little glandular tissue. The legs and arms were noticeably short. The upper arm was to inches long and the lower arm to inches The hands which were 6 inches long were stuhhy and broad

The patient was delivered at term by assaran section because of a gener lly contracted pelvis Recovery vas complete LD ARD L CORNE L

Potocki R trop ritoneal Hæmat ma in the Cou se of I regnancy (Hémat m rét o-pê t l a de la g t ti n) i d gy é etd b i 9 8 l 346

f otocks states that as a state in free aggra ates previously e isting dise see it may in this ay favor the production of the for chages in right is ap rt from thigenital one although such eises a erar

The case reported as that of a oman a ed 35 yeas ho vas in her thid month of prignan y While apparently in a state of good health she va seized suddenly vith alarming ymptoms s ggest ing a severe internal hamorrhage. On admission to the hospital it was thought that the onditi n as a uptu ed ectop e trean ney A more d ta led examin t n ho ever d sclos d the p esen e of a tumor in the left side of the abdomen e tending f om the upper pa t of the mac f ssa to the costal border O ing to the pat ent eakness it at first th ught bost to defe surgical treatment but as d rin the night she was again ser ed ith the same symptoms an operation vas pe fo med mme diately

The genital ogans were n gative On pushing asade the intestitutes howeve an enorm us voiet to d mass vas found n the etroper toneal reg on Before the oper at n could be carried further the p tient died. Autops sho cd that the mass sa ne normous himat ma unde the posteror parteal peritoneum which had pushed up the nonrecas and sun aren i cassule and had almost

completely en el ped the kidn 3

The auth is of op ni n that the preg anes was in no vetiologically connected with the hamo rhave but that its coe istence m v have favored it

While the origin of the hamo thage as not explained by the autopsy f ding the author conclides that it origin it d in the k diney bit is snot due to a tule culous lesion. The essel most p obably in 1 d sithe nall time.

Diag o ticall harmatomata fithetype described may be diffe entiated f m thoe of an ectopic prean new by their situ to Su greatment tion is indicated nise ere sesto assure harm stass and executatio of the hloding.

C tur nl M To What F tent M st WeD p nd t pon the Mi o ope Exan Ination t Supp rt tle Cl ni f Dlagno i of E top P gn ncy? 4 J Obt 901 76

Of so speamens of tub s or ad ever removed after the clinical diag os sofectope pena evidence stated to produce pour misose pie evidence.

The ruptue of the t bes hech rugged and typical of the renor of the cbo i mic cells almost patho nomo ic of ectopic pre succe. In fity two cases of rupture only o e sho d neg ti e m cro-

scope find n s In cases of complete tubal abortion and hæmatosalpin of long standin evidence of pregnancy is ery difficult to find Considerin the difficulty of obtaining microscopic evidence the percentage of ne attile cases in the series submitted to microscopic examination; is small

The no mation derived fr m case of himmato asipunv or himmatocele os side ed to be due to other causes then e topic pregnancy is also at times incomple to the detailed and convicing observa tons of Freund S himbacker and Bazy are suffice t to demand at least the revision of the old teach in that hermato alpi v and himmatocele are nothin but acadents of ectopic pre nancy (1et). To avide a geration to best to ac epit the contention f 2 veited that it has been histolorically pried that ectopic pregnancy is the cause of himmatocele.

Unle s a diffe ent etiological factor can be dem onst ated in doubtful cases the importance I the clinical disamust not be underrated

ID YARD L C R TIL

Farr r L k P An Analy is of 309 C se of Ect pie G tat on n th Woman's Hospit is to the Stat f N V k Am J Ob 1 gro 1 is 733

In the ten sears from Ja 1 1 1000 to Jn 1 1010 the e e recorded in the Womans if long tal 32 cases of ectop c gestat on The clinical history and the or at vei d n s bo e out th s d an s s but as in ele en c s s the patholomats did not faid fut I elem nis in the tsuses the author has not included these cases in h s stat sitied study bel vin v th C ag n and Bovée that ovarian ind tubul hiemor hage of non gestati nal or gin cannot b diff entiated from the hiemorrhage caused by an ectop g station cel t by microscopic e aminat on of the Itsuses.

Duin the sam decale thre we en 19674 pitent in the gancolorical servic of the Woman's Hospit I of which 300 we ecuses of ectop ogestation an incidence of a per cent

Infection or michanical alteration die to ad hisions of the fall pia tubes pied sposes to eccopic gestatio

The o set of symptoms of an acute attack cours equally as it n at the time of an e pected period or just after a n rm | period as it does hen a ner od s overdue

per od s overdue

P in ith or v thout bleedin s p es nt in every case of e top c gestat on unless it is unruptured

Tear n lancin ting pain s not as commo in ectop e gestat on as pain of a c amp like or be rin do n character

Unusual one sided pelvic pain when ssociated with vidences of perito eal irritation and faintivaira to the diagnosis of ectopic gestation.

The treatment should be operative in every case as so n as suitable hospital arrangements can b made examination her def ried until the pain it has entered the hospital if sh in a serious co dit on The end results justify leaving the opposite tube in the abdomen at the time of operation unless it is positively diseased LDWARD L CORNELL

Lowe C V Abdominal Pregnancy Brit M J

On September 18 1918 a woman aged 35 was admitted to the maternity ward of Sheffield Union Hospital She stated that she had had four normal labors previously that her last period had occurred in November and that she had had labor pains for a

week before admission

The patient looked ill and anvious and compluined of a loul taste in her mouth. The tongue was dry and coated. The temperature was 90 6 degrees. The abdomen which was enlarged up to the ensiform cur tolage felt very tense and was extremely tender feetil parts were very difficult to mike out. There was a soft eastic swelling above the pubes. The uterine souffle was heard on the left side but the loctal heart sounds were not audible. The presentation was vertex low down in the pelvis, and movable, the os uteri was represented by a small dimple immediately beneath the symphysis pubes. The utine was acid specific

gravity 1 022 and contained albumin

A diagnosis of abdominal pregnancy was made and the abdomen opened. The uterus was found to be enlarged up to the size of a five months pregnancy the fallopian tubes were intact. A full time dead fortus was found to be lying in a bag of membranes which was attached to the left side of the broad The fortus was extracted the broad ligament heament clamped and the mass removed placenta was attached partly to the pelvic colon and partly to the broad ligament and in separating it a considerable amount ot ha morrhage occurred As the patient's pulse became very feeble the ab domen was closed as quickly as possible the lower third of the wound being kept open by three long gaure drains. An intravenous injection of two pints of siline was given when she was out back to bed

After operation the patient v is incontinent and did not retuin glucose injections by bowel. On September 20 she had an attack of vomiting with distension of the abdomen. The gauze drains were remyved on September 21 and a long, piece of gruze soaked in flaving was inserted behind the uterus. There was a swall quantity of locbry. On September 2, the temperature rose to 101.4 digrees. On September 2, a facal instula developed and a piece of membrane presented through the wound. In attack of philebitis in the left leg, which began on October to Ind Completely cleared up on October 8.

When the pitient vas discharged from the hos pital quite well on Feb 3 1919 the wound was completely healed

Dorman F A Two Cases of Abdominal (Ectopic)
Pregnancy Operated upon Near Term with
Living Children 1m J Obst 1919 lxxix 782

The first cale was that of a woman opears old who developed a toxemia and was treated in the

hospital for three weeks without relief. Owing to the presence of several fibroids in the lower uterine segment a casarean section was performed Pre vious to the operation it was not known that the pre_nancy was ectopic. The membranes were broken and the child extracted As the bleeding was profuse the sac was rapidly freed from the omental adhesions by ligature and cutting and drawn up out of the abdominal cavity. It was then found to be connected with the right broad ligament of which apparently it was an extension. By clamp and heature close to the base of the ligament the sac was completely extirpated Examination of the uterus showed that it was enlarged to the size of a three months pregnancy and there were lour sub stantial fibroids in its posterior wall. A pedunculated fibroid about the size of a small grapefruit was at tached to the left horn and another somewhat smaller to the right horn

The uterine mass with its attached tumors was removed by claimps and ligature leaving only the left ovary and the cervical stump. The broad ligatent wound was sewed over with a continuous catgut suture and after all bleeding had heen controlled the abdominal incision was closed in layers.

The child weighed 6 pounds 14 ounces

The second case was that of a woman who was seen by the author in consultation Sept 28 1017 The patient gave a history of sudden severe pain referred to the right side of the abdomen and was in a state of quite severe shock as shown by a feeble accelerated pulse. The condition had come on at night and at first suggested sudden separation of the placenta. Alter the administration of morphine the pulse improved markedly. The patient was then about seven months pre nant. The last menses had occurred in February During the second and third months there had been nauses and severe pain in the right side. At this time the patient had been in a hospital in a western town and had been told that she had an ectopic pre-nancy and urged to submit to an operation

On November o because of moderate albumin urin she was sent to the hospital and kept on a circiul diet An operation was performed on No vember 17 The peritoneum was incised exposing the fortal sac which was found attached to the omentum by everal light adhesions. The present ing portion of the sac was incised and the hand passing through the placental tissue seized the head and extracted the child The child was a female weighing a pound 11 ounces. The incision in the fortal sac was closed with clamps and the sac drawn out of the abdominal cavity. The omental adhesions were cut between ligature Mfter trac in, the sar down to its origin in the left broad has ment it was clamped off from the horn of the uterus and excised Bleeding points were controlled by ligatur On the right side near the excum the sac was extensively adherent to the intestine. In the midst of this was a small mass of brownish blood clats which was obviously the cause of the attack of pain and f intness that had occurred the previous month when the patient vas first seen

The sac as separated by blunt d ssection from the adherent nicstines and the clot removed The hamat ma was also valled in by the fundus uters hich moderately enlarged extended up vard in the right ihac fossa A tear in the pe tone I coat of th uterus caused by the blunt d ssect on was closed with catgut after which the abdomen as

The postoperative history as e c lient The highest temper tu e was 10 6 but for ten lays the pulse ranged ab ve 100. On the tventy third d v the mother and child went home n good e dit n ED A D I C RVEL

E P Th rapeutic Abortion T1 p G 9 g xlı 389

The riter holds that to justify the p oduct in of anab it nac nd tion must exist helend sith cont nurtion of the pregn nev haza dous to the pat ent slife o is capable of term natin t He tads the most f equent condit ons demanding ther neut e abort on are the toxam as of call penn, pr niei us nausea nd vom ti g and mab lity to ma n tanthemetab him fthe body He old n supon the m st nt s e obser at on of the e patie to by an intelligent c ctal s that there may be no e for n c mputing the total ntake and output and the total amou t of nou i hment etsined to t nts four hours I prec e ecord sho ld ! kept al p of the gen al condition a d sympt ms labo ato y res a chincludin antr gen pa tit on of at enty fou hou spec n en of ur n lle tablish a posit ed agnos soft væmu as alls che es ho a profound di tu bi c n the n to en m tabol sm

Hartlsons they dene id compensato a e al oheld sf n shing grunds fo the put c br Indousatuboul sthathd na sh rol e bet een su h nie ti nac jur I ut seguent to n gn net and an infect n isting bef e preg nan y In th f me as she bel ves the pat ent is m eant to en ad to ea is tratm at and that the prg pcs hould be all cdt p d Ingas th imp or ment i noted In the s frat ents h e e tube cul us b fore con epi on the pe na cv should be term ant dat once When hig ous bel f or e cles stical autho is uld p vent the inter runt on of pregnancy to the duty fith physician to state the t uth thout erve placing the burden of csp nsib lity fo the an I dec stop upon the con

cence of the h sband nd fe As to the method the auth state that he prifers diarrion and in tous a de and o vee d lat s cu ett ge with a sharp curette folfo ed hv a ut ned uch of p c nt lysol and tampon d of th uterus and agina ith o per cent iod fo m gauze The pack should be remo ed n thi ty s x to forty eight hus hen a fee amn I duche Subsequently the ke che t should be given p stu e is recommend d and the dmini t at on of strychnia and ergot H K GIBS V

P Th Place of the High Cæsare n Secti n in Obstetrical Operations (Fl q lon nt d ttmb r a l pé at n césari e h ut pa mi 1 ntra to b tetr cal) B ll A d d med 9 9 L TE 57

Ba s study is hased on h s personal experience in 275 conservative exsarean operations performed either by himself or his ass stants. Because of the favorable results obtained he has been led to per fo m the operation in cases in the h formerly he would have thought it inadvisable. He does not pe form it hos ever upon omen who shot even slight s ns of infection inc case in tempe ature or vaginitis. His rule is also not to one ate during labor unless at the beginnin hile the membranes are still intact. In the last 97 carsarean operations performed he operated in only one case after the oman had been in labor for to enty four hou s

only nce after the membranes had ruptu ed and n ne times aft the pat ent had been n labor less than two hous. The other 85 operations ere performed b for the appearance of the fi st pains

Ba al ays operates ith the patient in the Trendelenhurg position and packs off the uterus Th ute me incis on a made ve y high on the an ter or surface and the ovum is e t acted vithout r ptu ng the sac The technique is a mple A buttonh le inc si n having been made in the uterus the in er s at duced and the memb ares str pped a fa as pos ble The uterus is then sectioned while the in er p oce ds with the stripping of the s e If the placenta is use ted to or in a cornu the sae may te r but the ext action should he ea ried out as usual B no longe tampons the uterus Ex ne sence has sh n that secondary home rhages are rare and they occurred only once in the last 17 cases In 2 of the 07 cases the ope ative hamor hage n slittle o nothin in it was cons derable and no med um in amount While n the author's opinion immed ate homo rha e need not be gr atly feared he take the p ecaution of inject g od ops of e g tine subcutaneously

In ally cases as an e tr perito cal createan sect o done The laim that a the lo on ati the hæmor ha e s sh ht does not count fo much accord n to the few es quoted by Ba Th more mp ta t clam that the infect n s le s apt to spre d s very valid fo those who ope at by the hu b route a thout selecting their cases but his little weight when the cases a e ca efully selected R ptu e f the uterine all in a as n this serie subsequent p egnancy is mo e to be f a ed after a lov than after a transpenteneal ute the sect

Such a runtu e also d pends on the sutu ing Of o7 p ti nts operated upon hy Bar by the high abdom nal oute during the p st five year ne had sl bt sh ck one a te lency to intest nal oc clus on and other n increase n temperatu e etc All or patients ho ever fin lly I ft the clin c well

nd ble to nurse th childr n

The m reality high thirty years ago was abo e on cent 1 at the pr sent time o 3 pe cent

Experience continues to emphasize the fact that a crisariean section should be performed only in non infected cases and that no case can be regrided as uninfected when the woman has been in 1-bor a long time and the membranes have heen ruptured

When performed in selected cases by skillful hands following a simple technique on women not threatened by infection casarean section is an operation which gives an almost certain successful

result for both mother and child

Bar next takes up the question of end results 1 e postoperative adhesions and the possibility of future ruptures of the uterus When the operation is performed upon non infected patients the adhe sions are slight and do not offer difficulty in future interventions. The risk from adhesions in these cases therefore is so little that it may be considered of secondary importance. With regard to subsequent rupture of the uterme wall in the site of suture the author states that in 2 cases in which the casarean was repeated there was a perforation and in 21 a greater or less degree of thinning of the wall about the scar It cannot be denied therefore that a notable thinning of the uterine wall is fre quent but this can be obviated to a great extent by care in suturing The suturing should be wide and deep the threads passing well into the mucosa Infection is avoided by selection of cases In Bar s experience a woman who has undergone a casarean operation is not exposed to any serious risk of uterine runture

The indications for the exestrean section should be definite and the operation should never be performed in their absence. It is a serious surgical procedure but the results are very satisfactory when it is reserved for only those cases in which extraction by the natural route is clearly impossible or par

tieularly dangerous

Crearean section is legitimite in all cases (1) when an obstruction arising from the bony pelvis or the soft parts indicates that expulsion will be difficult and that a forceps extraction or extraction after version will be necessary and (2) when some accident renders a rapid termination of the pre, nancy or labor particularly desirable before natural lahor sets in Common to all indications is the reservation that the operation should be performed only when there is no risk of infection

In the final part of his article Bar discusses some of the accidents threatening pregnancy and labor such as placenta prævia eclampsia etc

W A BRENNAN

Conaway W P Casarean Section for Unusual Conditions im J Obst. 1919 lexix 778

The first patient a primipara 41 years old had had peritonitis for ten days due to acute appendictis Attempts at vaginal delivery had been made unsucessful). The classic exsirean section was then per formed with the delivery of twins. For a week, after delivery the patient had chills and a fever of red.

degrees Drainage of a cui de sac was followed by recovery and the discharge of the patient twenty seven days later

The second case was that of a primipara 35 years of age who had intestinal obstruction with a temper ature of 10r degrees due to appendicitis and salpin gits with no free pus. After cesarean section the convalescence was stormy for one week. The patient

was discharged in one month

The third case was that of a woman a priming para aged to Casarean section was required because of a breech present rution in which the head failed to pass the inlet. After several attempts to deliver the child it was thought better to perform a casarean section exent the foctus were dead rather than a decapitation because it was quicker andsafer. Agaize drain was left in the uterus. The patient was discharged from the hospital in three weeks.

The fourth patient 20 years old who was also a primipara was operated upon for eclampsia. The convalescence was normal except for a phlebitis which lasted ten days

EDWARD L CORNELL

LABOR AND ITS COMPLICATIONS

Ramsay B L Twilight Sleep Its Present Status Illinois M J 1919 XXXV 297

Twilight sleep has been successful in the hands of some and a failure when used by others. Authorities are about equally divided for and against it but all ar ree that it has an element of danger for the factus.

The condition is induced by the use of morphine sulphate and hyocine hydrobromide Narcophin is claimed by some to be less to yethan the former. The object of the procedure is to produce analgesia plus amnesia an ideal state not always attained. To de termine the degree of analgesia plus amnesia possible in the mother without grave risk to the foctus the susceptibility of the patient to the drug the condition of the feetal heart and the degree of pain present must be determined. The indications for twilight sleep are (1) nervousness (2) cardiac lesions and (3) slow and excessively painful dilation of the cervix The doses of the drugs recommended are morphine sulphate 1/6 grain by oscin hydrohromide 1/100 grain and atropine sulphate 1 to 1/180 grain given subcutaneously the hyoscin being repeated

The first dose is administered when there is great pain providing the dilation is the width of two magers or more so that manual dilatation and forceps delivery can be resorted to if necessary. As soon as the effect of the first dose begins to wear off the second dose is given after careful examination of the condition of the foctal heart. When effects on the foctal heart are noted forceps are used at once

Twight sleep seems to have no effect upon post partem contractions or hemorrhage and does not delay recovery. Many of the babics are drowsy especially it delivery is completed within three hours of the first injection. The lack of muscle assistance is counterbalanced by the relief of suffering but the necessity for the application of instruments, especially

49)

low forceps is more freque t Labo is materially lengthened in only a few cases. This method of del very is not recommend d as a rout ne pr cedure I H H u

Ica alegul M. P. Tyo Ca sof Acute Pulmona y Œdema during Labor nd n the Puerpe I m (D c osd dm ud dlp lm y al mb m t) G pu o med (f om bst tn M d lb 100 tp l to o

The first patient to shom the author ref is sud denly sho ed n express on of extreme nguish dur ing the e pulsi e p iod. The respi ation became rapid nd sterto c and as accompanied by the expectoration of a se osangu neous I quid uteri e movements se e pa alse d. In vie. of the alarmin, a tuation the author applied the forceps t on c

After the ext action of the fortus the symptoms of a dema re appeared but subsided up n th with d a al f from 100 to 100 gram of blood

In the ease of the se ond patient who showed similar resp rat ry diffi ulty the author immed ately bout 400 gram of blood with an in

st ntly favorable esult

The cause of the pulmo ary ordema as neith in the lung no in the heart and the urine sho ed bnormal on analys In the case of the second p tient the sphysmoma ometer demon strated that the cau e of the pul nonary ordema was arter al hyp te son

These c se led th author to the following con-

elusio s t The only ald treatment to acute pulm no v ordema hat ver its cue s g neral blood

lett g to the e tent f 300 0 400 gr ms Suet on and c ppin pphances do not act suffeently in cas s of c dema and such methods should be emplyed only hen blood letting a

e nt a indicat d

It the d to of the olst t can to e am ne nd p ep re the p ti nt car fully so that if blood lett g nec ssary h may b n the best condition to stru gle a ant the c noheations hich m v II I BRE 4N

And rod as I Flb om of the Low r Uterin Seg ment and Spritting us Labo (Fb med gm t f d l t t cuhmit t cuhm t p t 6) Jd edd Bd 10 0

The patient in the a e report d s a 1 oman s years old a p n par 1th nothing of part cular inte est in h r h tory E cept f r the four pr v s veres he men trust n ha been ve v i malar man c me to the ho p tal in labor p sent in in the lower pelvis a tumo high vas appa ntly the cruse of a dvs oc a

On e ami ation a tumor the re of Ire foctal head and quite distin t from th fortus could be felt easily in the lo cr part of the plas The dagno is made as sessile fib d complicat n laho

While at first it seemed that a spontane us de

hie v under such circumstances would be im possible the author determined to await further d velopments After five hou s the midwife in charge informed him that in spite of energetic con tractions the labor did not progress. He therefo e

decided to perform a casarean section. His exam nut on of the patient however did not corroborate th mid fe's report as he f und that instead of be nge tirely pel ic as before the tumor had moved nto the left hac fossa. It had been pushed up and to the side The foctal h ad had also become turned toward the cavity Und r these circumstances the author determined that there was every po s bil to f a spontaneous labor and therefo e deferred

op ration. After a few hours more dilatation was complete the head engaged and the child which c ghed 2 850 grams was horn after a period a

I ttle lon e than five hours

In such cases th tumor may be pushed down th ough the vulva by the foctus or upward and to the s de as in the case repo ted. According to the auth the latter occurs as the result of two factors both due to the ute me contract ons (1) the el n ation of the nier or segment of the uterus and () the d l tation of the cervix

Such ascension of a fibroma may take place in the final months of pre nancy The cervical dilation dra s the tumor toward the per phery of the pelv c cavity whe e it sometimes slides into the iline fossa leavin the passage free for the feetus

A co tingency such as that described howe er must not be as asted too long. If after a reasonable no tendency to move and delay the tumor sb e pec ally if the fort I heart sounds bean to weaken a casar n operation must be resorted to without fu ther del y

In the case report d the pl centra d membres ere e pelled forty minutes after the b rth nd there was no hæmor h ge The noman left the hospital eight d ys late in good condition and by th t t me the tumor had very greatly diminished in s e

W A BRE SAI

R ngy Int apartum Rupture of tl Ut u 1001 991

The pictap mpara 32 ye sofaehda n ati f m ly nd personal h tory She became pregna t titcen mo the after her mar a e a d ep ctedt bedlie ed Au 2 19 8 On Au ust sent to th h sp t | because of varue p 18 The pans hich we e e ul r l sted about three h ur then c sed and dd t recur until th fol About no n on A rust loun mon author was lled in consultation

At that tim the p tient was some hat shoc ed nd her pule wheb soffarly good qalty The pelvic mea eme ts we en rmal No ginal fortal he t sound could be head. On e m at n the head as found to be en g d nlet nd the cervix u dl t d n th pel dominal sam nat n e ealed pec l'ar unevenness

of the uterine mas and s me flu d in the fl nks

On opening the abdomen both legs of the infant were found protruding into the abdominal cavity through the fundus of the uterus. The rent was irregular and extended from side to side across the upper margin. The child and placenta were quickly extracted the body of the uterus was amputted at its middle portion drains were inserted in each cul de sac and the abdomen was closed. The patient railbed from the operation but litter developed sepsis and died on the fourth day. The removed portion of the uterine was sent to the laboratory where no changes in the uterine wall could be found which would account for the rupture.

I DWARD L CORNELL

MISCELLANEOUS

Romero J The Characteristics of the Pelvis of the Peruvian Woman (Contribución al estudio de las característica de la pelvis de la mujer peruana) Crón méd Lima 1910 y vvi 118

From 1914 to 1917 inclusive the measurements obtained of the pelves of 1 116 parturients examined in the author s obstetrical clinic showed that 1 60 per cent had abnormal pelves. This is about the same as in other countries. The conjugate vern was never less than 7 5 centimeters.

The author believes that this study of the Peru vian female pelvas is of interest not only from a scientific standpoint but also because foreigners in dealing with I eruvian pathology have based it on incorrect data. Similar data has been compiled in other South American countries.

The author gaves in detail the typical measure ments of the pelvic dimensions compiled during the last four years. Many of these women had had normal labors despite varying degrees of pelvic ahnormality. WA BEINNAY

Lowenburg II Hæmorrhage of the New Born Blood Transfusion Via the Longitudinal Sinus Recovery J in M iss 19 9 km 1615

The author reports the case of a biby \$11 two days old who was admitted to the hospital while bleeding profusely from the mouth nose and rectum. The cause of the hemorrhage was indeter minable. The following day about 80 cubic cent meters of whole blood were transfused directly from the donor into the longitudinal sinus. A second transfusion proved to be unnecessary. In almost one month s time the bib become for the Construction of the Construction.

Lase C F J Narcotic Drug Addiction in the New Born Am Med 1919 xiv 283

Laase reports the case of a woman 27 years of age of good general and physical condition who was addicted to opintes for over two years and had an uncomplicated and uneventful pregnancy Its course was uninfluenced so long as an opiate drug was supplied in quantities necessary to maintain her free from the symptoms of the withdrawal of the narcotic or hody need for opium Labor was accomplished when she was practically in a condition of drug need. When it was finally completed she was in a highly excited state very restless and suffering from the usual distress of opiate need Just before the final pain she attempted to jump out of the window to end the misery of combined labor pains and opiate deprivation. The labor pains were very energetic and delivery was accomplished with fittle difficulty

The haby was a well nourished child which appeared healthy but from the moment of hirth was very restless. Symptoms and signs of drug need developed in the infant which were identical with those of the mother both in character and sequence. The restlessness increased and the child began to yawn and sneeze. Its face became pinched and its color poor. It drew up its legs and enced out as it in pain. Its pupils became widely dilated. The chin was in a constant tremor. It nally diarrhea began and there were signs of collipse with general convulsions.

Nothing seemed to alleviate these symptoms until a drop of paregoric in water was given. They then disappeared in proportion to the imount of drug administered those which developed last

going first

When the administration of the opiate was de layed the symptoms developed at intervals of about eight hours their severity varying with the len-th of the delay After lactation was established the necessity for the paregoric ceased as the narcotic wa supplied through the mother's milk before the nursing time the child displayed a restlessness unlike that seen in normal children Immediately after nursing this subsided duction in the opium intake in the mother was reflected immediately not only in her own physical condition but also in that of the nursing infant It seems to the author that the manifestations were purely physical and explained by Bishop's theory of the production of an antidotal toric sub stance rather than by psychiatric or psychologic approach F H HARMS

GENITO URINARY SURGERY

ADRENAL KIDNEY AND URETER

Sh rpl s C W Ruptured Cystic Kidney \ 11
c 1 M d 010 x 00

Sharples reports the rupture of a monocystic kidn v in a man under 30 years of age. Inch occurred v hie he va swrestline. The onset of prin v is mm diate und intense. The symptoms we e tho e of rupture of an intrapertioneal viscos but ope ation failed to reveal it and the abdom nail meis on v is closed. The right kidney was then exposed thow he almber n c sion dramage vas mist tuted and ceove v is uncertiful save to phelet it is in the left. The marked symptoms of sh. k and pain a e att ibuted by the author to the effect of the upture upon the symp thete c ne our system. The evist contained approximately one pint of fluid.

I S E TARDY

Lozano E F Tie Bio die s Treatment of Painiul or Essential Hematuric Nephriti IT ta m t ret d i nit d i h m td a i) R p d g 9 o

Case of the so called asential homatur neph its a e not distinct nat monathol is entit is hut accord in to the majority of earth is remutest tons due to excesse in its nal pre sure hick comptres es the glomerul and striches the ner these there have nedexly of the hess thiffe its surgeon have endexly of the distinct his things the surgeon have endexly of the distinct his things the surgeon have endexly of the distinct his surgeon has been distinct to the surgeon have endexly the surgeon of the distinct his surgeon has been distinct to the distinct his surgeon has been distinct his surgeon has been distinct his surgeon has been distinct his surgeon his surgeon

to re at deep intended to the intrincal pressure can be educed thought it at operative truin usin by nection a very concentr tel solution into the kidney by mins of uretel 1 his ration and placin the post intin (1 Ted lenby go sition life has cired this neith dout perment II in 7 blis in dissistant to a by sition in the control post definition.

Hι In his e per ment after chlorot min the aumal Lo and ne to med a Imparotomy e po no the kid nevs and brought about an atens pass ve con g stion n th ri ht k dney I v comp ss ng the renal vein Thi c used an in ase in the olume of the kidney and a gr at increa c n the intraren I tension Under the e c nd tions the k dney v as submerged n a satu ated solutt n of sulphate of soda Imme diately there I llow d a marked change in its sil. and appearance a ph nomenon hich as due to osmosis bet cen tvo fluid of diffe ent c ncentra tions i e the solution of ulphate I soda of greater concentrate n and the intr renal ecretion of 1's er hich interchange i the ugh the renal t ssues

The method s practicable clinically when the fluid reaches the kidney pelvis afte ureteral c theter at on and s indicated in essential hama turia and other renal conditions of a hymorrhagic nature

In ras or to a criticism that the nervous sistem is ellast by a cult sys em is involved messen tal hematuria the author points out that the r lef of the c n estion removes the causes of nerve ten so analythes upstomate purise ceres. Such hyper tonic user at lingest in she believes are innocuous and may be eperted to hence there are painful or hemature ce se. W. N. Bre. W.

Permu F Nepl rectomy for Bilateral Renal Tube ulo 8 Reult Ute Tice Years (Nf tom p to 18 en 1 bit al R Itado a i stess no) R sprider I 9 9 35

In bitteral ren l'tuberculos s'nephrect my is a l'st resort h'n all other methods especially treat me t th tubercul n'fall and when the sufficiency fther m nin ladney is assured

The perat on eported as the first of its land nythind on the internute of spain. The right kd n v f the put ent vas remo ed after complete pro 1 f the functional expact of the left lid ey vas obtained. The third day after the operation in the satisfied with th

at n sho ed that the pjurn an I the Koch backli ere oft naf r n At the end of I over six Na n ted that the ur e vas less purulent and that the e n entitler dissura nor polyvara. The pattent as gie frequent i pections of tuberculin. I ther that tet the I or his c natant open air lifen y planth el rus sof th urine the ne at ekid et al entitle dissurant en entitle na the historia de demonstrated at a recent examination. N. A. B. Fren.

BLADDER URETHRA AND PENIS

Ma lie Clinical Ob ervations fo the Study of Inguinal and Crural Cystoc les (f it b q e p a tet d d y toreles g les t c u al) J d hl t h p t 9 9 377

The author call attention to the existocles to be returned as a fine reason and rur! reason he has a collected serve edduring operation for herman F of of the the eccased of which he gives the historics are easy of yellow the properties and the standard of the reason for the

he opened it Such an error is especially apt to be made in the crural region as hernial sacs here are

frequently thick and fatty

In the first of the two cases reported the symptoms were such as to suggest the diagnosis of strangulated omental hernia. The true nature of the exstocele was discovered only when a jet of urine escaped through the incised wall. In the second case the cystocele was believed to be a small crural hernia in volving the intestines and was discovered in the course of a radical operation for an old ingumilhernia.

A second variety of cystocele 1e with an in complete sac or a paraperitonical cystocele, is sometimes found in the inguinal region especially in old persons with prostatius or stricture and in women with abdominal tumors. The author's third case was a crural cystocele of this type.

A third variety—the intraperitoneal cistocelems very rare always situated in the inguinal region and of voluminous size. The herinated bladder is contained in an ordinary hermal sac to, either with an intestinal loop or portion of omentum which resembles a second sac contained within the first. A typical case of this kind may show a large cystic pocket in the herinal sac and in the rest of the sac the herinated intestine. The cystic pocket will be found to be a continuation of the bladder. There are no typical symptoms upon which the diarmosis of such a cystocele may be based. The herinated bladder is usually connected with the main organ by a narrow stretched pedicle and fluids injected into the hladder will not always reach the diverticulum.

Alessandri in reporting the statistics of 175 cases stated that the diagnosis was made before operation in only 5 in the course of operation without injury to the bladder will injury different will injury operation with injury to the bladder in 76 and not made even during operation in 23. The 8 mytoms arising from a cys tocele resemble those of an ordinary strangulated hernia but are less marked and are limited to abdominal prin vomiting tension and irreducibility of the times.

If during operation the appearance of a hornia suggests anything unusual it is well to make a small exploratory puncture of the contents with a Prayez syringe W 1 BREWINS

Rezende C de The Treatment of Vascular Ure thral Caruncula by Chromic Acid (Tratamento da caruncula vascular da urethra pelo acido chro míco) Bra il med 1919 xxviii 84

Since 1015 de Rezende has seen five cases of uretherl vascular caruncula. The first case was that of a woman aged 65 years. In one case the patient a woman had been reduced almost to a skeleton and had borne the excruciating prin in the urnury carul for twelve years rather than submit to examination and operation. In this cast there fore owing to the objection to operation the author treated the papilloma with chromic acid after the induction of local anesthesia of the urethral canal he destroyed the tumor by pun turing it

repeatedly with a probe dipped in the chromic acid. When the growth had disappeared be cauterized the site in the same way neutralizing any excess acid with sodium bicarbonate. There was no hemorrhage and the whole procedure was effected without appreciable pain. The woman's condition has been good during the two years which have passed since the operation was performed.

In another case in which the author destroyed the caruncula with the actual cautery pain was felt for several days and was due evidently to the action of the heat on the surrounding tissues

The author cannot find any report in the literature of the use of chromic acid for the treatment of this affection but the literature available to him is very limited. Possibly it is not new WA BERNAN

Stern M Four Cases of Urethral Stricture with Acute Retention of Urine Treated Successfully Without External Urethrotomy Internal J Surg 1910 VVII 180

The first case was that of a man who was in a very poor generil condition with almost complete retention of urine and an extremely distended bladder Cystotomy with the insertion of a drainage tube was done the anaesthetic used being gas oxygen. After several drys rest in bed during which time the suprripuble drainage was continued and warm urethral irrigations and instillations of argyrol solutions were made into the urethral orifice the patient was able to void freely. At the expiration of ten days the instillation tube entered the stricture without difficulty and wider dilatation was effected without interruption.

The second case was that of a man 54 years of age with a twenty year history of stricture. His tem perature was septic and there was urnary extravasation. Free incision of the infiltrated area and suprapuling drainage were performed with results about the same as those in the first case.

The third patient who had never experienced acute retention before was found to be in a very serious condition on admission to the hospital. The urethra was badly traumatized and there was complete retention. Cystotomy was performed and in two weeks the suprapulue wound was allowed to close

In the fourth case there was a history of previous external urethrotomy. Fix passing of sounds was neelected and the gradual decrease in the urinary stream culimnated after six months in complete clouve. In this case a modification of Russel's operation was done.

In his conclusion the writer states that in the first three cases palliative treatment of the area of stricture gave results far superior to those which could have been expected from external architocomy both as to mortality and surgical outcome. In the fourth case the ultimate result of external architocomy was demonstrated to be inferior to that of palliative treatment when carefully carried out

The advisability of palliative or local surgical treatment is to be decided upon after the urine has

become clear and I the symptoms of rintal on at the vesscal neck and extransl splinite have beened min ated and in this we must be guided by the occupation habits and social status of the pit ent and the fifect of instrumentation upon the stretule real. When the infill at one sleep of united may ask in the creat it call variety, the indications in e foll call surgery rather than public ve treatment.

In case amenable to pall at v treatment the results are e cellent. The d lating ir gato causes the absorption of strictures the optime agency of long irrigations of warm water accompanied by

dilatat on

In the operative treatme it Russ is partial resection Marion radical exection and Cabor is plistic operation have advanta e in their respective field. In oder to determe his hould be best in a given case the membranous urith a not the butbous and prostat portions for hout he balf inch in 1 ont and behind i muit he freed ind examined.

GENITAL ORGANS

Pirondini E Tle Functional Cl ssifcation of Cas s of Post it not Fry s Oper tion (S dd f ld P t t op az d reye) Pll R m 999 h

On the bass of the enal function cases of prostatis may be dissilent to three goups of bette according to three talls. While such a divisor is not queen accordance to the classist subdivisors to be precedent to the put convroses.

In cases of post tits of the first nection I tage the urine sclear. Such pit nits should be optured up nin one tage unless there are dient thinges in the viscers. Those he have see eee darvinfect on hull be operated upon ni o tages sipa ated by a short interval fitme.

Cases of prostatit s of the second function I tale are those no which the anatomical and fulleto a afteration though ad nied are it least in part

m than cal and still r parable

I ro t titls of the thi d functional stage is that in which there is prolon ed hrome retention in in which the dominating end chan es at ld trope and sclerous in chalacter. In such cases the mj rito function is irrepair ble or at the best o by ery sightly repair able.

In some c ses of prostact us of the sec nds mg t may be poss ble to oper te nonestage but asta neral rule these cases and l a) the eof prot tut the third degree shoull b operated upon mt ost ost es follow ng prolonged pe p utory period cores sun of a preliminary period in which a perminent catheter is used and an inter why period observe public drainage. As a ule the seco d pe iod may be shorte than the h st

In cases of pro tata s of the th d t e the p e parato y course oft n le effic crous than a

expected. At 1 mes the improvement of the general state is mu by greater and more regular than that of the renal function. In these cases great success has been obtuined with the Treve operation done into stages. Patients operated upon in this is ymay live alon time, whout sho ing any phenomena of renal insufficience. It is not reprobable he ever that this is simply a clinical latenty rather than true functional equilibrium. With Bernard.

Ge singer D and Campuzano J An Inte sting Ca c of P o tatic Obstrut n (U a t c t de bst c p t t o) R d m d y t d l ll b 0 9 9 1 36

The author tates that ante for obstructions of the postate i.e. ob it actions in the arethral ather than the vesical part of the internal sph noter are diff ult to d. gn se. These onstitute the class of cares n. h. ch the obstruction is due to hypertrophy of Alber an s. Lands.

The nuth reports a case high has this to a man a day a cars of g. The u ten oscope e aim into no ho ed an o al elevation of the floor of the posterior ut this ete d in firm the veruinontanum to the net ho of the bladder. There was no late I complete not of the utility of the bladder that the complete not the net of the utility of the bladder. There was no late I complete not the day of the utility of the latest the state of the latest the state of the latest the latest

W A BEE WA

Wat on E h] The Statu of the Vesl al Spi incter alt Pott tomy S g Gy e & Obi 9 9

The to che if it con which should be considered to explain nous to account a confer postate to mix refull to more for the obstruction and () to the svert umato adjustified to a confer to more than the obstruction and the conference of the obstruction and the obstruction and

The patple do the mern lor vesseal sphere to a define even and or ur thrial sphere tasking be a subject of much dive sty fop on Atthere time it so crully blick defiation as phin ter make the n mil closing point of the bladd

Hyman has reently given a ery conclus vestudy of the est it in changes it th bladder outlet follong is prepared to be a great to be a great to the found that it is not a great to great the total that the state of the found that is not a great to great the state advances after on the theorem is the term is planter mank of the cost print of the state advance and the top of the state advances after the state of the state advances and the state of the state of

From II man s study t is readily s en that though the internal or v s c l sphincter s destricted in the maj rity of cases of s prap bic p st tectomy no incontinence follows. Yet under normal conditions this same vesical sphincter is the muscle which holds the urine in the bladder Occasionally however we meet with a person who has continued inconti nence following this operation. The only explanation is that in removing the hypertrophied lobes an unwarranted amount of trauma was done to the posterior urethra i e its involuntary musculature in addition to permanent injury of the internal sphincter The action of the external sphincter a purely voluntary muscle and directly under the control of the will can hardly be accredited with the power of remaining tonically contracted for a period long enough to give normal urinary continence

By reason of the approach through incisions in the posterior lobe and oftentimes the successful enuclea tion without rupture of the bladder mucosa the method of removing the prostate through the permeum scemed to offer possibilities for observation of the vesical outlet under conditions quite dif ferent than those following suprapubic prostatec For the purpose of this study 25 cases were obtained from the clinic of the James Buchanan Brady Urological Institute The recent cases were those of convalescents in the hospital and the older cases were those of patients living near by The operation performed in every instance was Young's conservative perineal prostatectomy done by Young

or one of his staff

In every instance the beginning of interval urina tion which from a functional standpoint indicates the return of control in the internal vesical sphincter was noted The study of the vesical orifice was made in these cases by means of cystograms taken some time subsequent to operation 1 e from three weeks to thirteen years afterward. These were made after filling the bladder with 10 per cent thorium solution through a catheter as recommended by Burns The bladder outlines and particularly the region of the prostatic orifice were studied for evidence of dilata tion as shown by the escape of the thorium solution into the posterior urethra

The author summarizes his paper as follows

From a study of the cases herewith reported it is seen that following perincal prostatectomy the in ternal or vesical sphincter returns to its normal tone

and function in every instance

This takes place within a few weeks as demon strated by the accompanying cystograms From clinical observations there may be an even earlier return of function judging from the establishment of definite intervals of urination a few days after prostatectomy has been performed with a perineal urethrotomy in the membranous urethra back of the interval sphincter as it should be Not infrequently urine is voided at three and four hour intervals at this period through both the urethra and the urethrotomy wound while during the intervening time the patient is perfectly dry These rather long periods of complete continence could not occur under the conditions described if the vesical sphincter were not functioning normally Theodore Drozdowitz

Herbst R H Cancer of the Prostate a Com bined Surgical and Radium Method of Treat ment J Am M Ass 1919 lvm 1610

By the use of radium embedded in the carcino matous prostate at six different points the author has obtained excellent chinical results. His tech nique consists of exposing the prostate supra pubically and placing the radium into the prostatic mass through the bladder Six weeks to two months later the prostate is exposed perincally and the radium again placed in the gland in a similar man ner. In the one case reported in the article the result was all that could be desired

V D LESPINASSE

MISCELLANEOUS

Stein A A Case of Atypical Male Sex Ensemble Med Rc 919 CV 90

The author reports the case of a pseudo herma phrodite of male type 31 years of age who wished to lead the life of a woman. It was not considered advisable however to undertake any operation either to form a vagina or ax the undescended testicle on the left side

Although the general appearance was that of a normal well built noman local examination showed the presence of a rudimentary penis hypospadias in undescended testicle on the left side a descended testicle on the right side the absence of internal female genitals as was shown also in a previous Inparotomy and absence of the prostate gland

The psychic female sex attitude of this subject v. probably essentially the outcome of early enviry; ment and rearing as a girl The author point that although from one view point sex is deci 1 11/1 the anatomical character of the gonad or sex il. the development of the psycho sexual center; /y an extremely wide scope through education example and suggestion

SURGERY OF THE EYE AND EAR

EYE

Law on A Fi in in Ophthalmic Sugry

At the present t me flav ne is sold on the ma Let as ac iflavine and al o as proflav ne Acr ila ine is the methylchloride of the organic compound d amino act dine whereas profia ne s the hydrochlor de or sulphate of the same base and a preliminary product in the manufacture of acriflay ne Both are vellow dyes v h ch are e tremely potent ant septics but their bacter cidal action unlike that of other power ful antiseptics in common use-such as the phenols mercuric chlor de and eusol- enhanced rather than dim ni hed by admixture ith se um. Fu ther they are comparatively non-toruc both locally as regards the ti sues at the site of application and generally as regard the body as a whole after ab sorption P offavine appea s to be the preferable compound h n d aling ith the conjunctiva Fo general purposes n eve work a clutt n of pro-flavine of a strength of 1 ooo in no mal saline was adonted by the author

Lav son emphas es the absolutely non irritating effects of proflavine hen applied to any ound surface clean or other ise solutins of a strength of 1 ooo be n ab olutely pailless to even the most

acutely tende ey

The use of flavine s not to be ins sted upon as a necessary rout ne for every ope at on though th author has employed it routinely during the last t elve months. There are four classes of wounds in which he has found it to be of the highest value.

1 Wounds aused by foreign bodies. In the two years during bich flav ne has been employed he has not had a single case amon the many wound he has treat d in which there was any touble due to seosis.

2 In all operat ns requing the us of sutu e If during the vound heal in the effects of fla ine are required for a cek o o ast onger solution than 1 1000 s not the recommended

3 When operative mea ures are necessary in some case of perforation of the cinea with extrusion of the instand in a citan number of cases of acute con estive glute ma. In sulf conditions a solution of 1000 is to be preferred to a weaker solution.

3. Wounds n v hich grafts have been used Insuch cases flaving is in vluable as a dess n Sinps of gauze v ell sovied in it should be la dover the graft when applied This dressing need not be touched for several days.

In inflammatory cond tions of the eye the fifam mation will be checked and its pr rss lm ted by flavine though fof any evently it ill n t b cur d Flavine is not to be reli dupon to cu e conjuncti its fit is used at all it must be a an djunct to other

measures Possibly because flavine bas little pot er to penetrate the epithel al suff ce it bits only a very limited use in epithalm a neonatorum and other kindred acute conjunctival disorders. The author believes it i tould pro-e to be of great value in preventing the onset of gonortheal ophthalma and a farbette and safer preventive measure than the use of siver intrate in the eyes of new born babe.

D C BALFOLR

PRYSCHILL Las of Angi ma of ti Retina

Breverton reports a c se of cavernous anguma stuated n the infer or nasal quadrant of the left ret na. The patient s vision—as 6/9 partly and the only symptom floatin spots v bich had been noticed since 1013.

The anguoma as an oval slightly swollen pale pink mass about 1 is the see of the disk and bordered above by a dark red rim. The inferior nisal ritery vas much distended tortuous and aricos but its b anches were normal toward the per phe; it became latger and was lost on the loer enasal s de of the ang oma. From the nasal side of the mass a much distended ven passed up a d n a tortuous route and sudde ly became contr. cted just before t opened into the inferior temporal ven. Beloy the contraction there as hie e and te on the nast side. The commo

en us trunk rema ned normal for a sho t distance and then suddenly d lated and remained distended for the est of ts course

The author believe that the vein was distended

by mecha ierd factors and was not diseased that the e was i con entail fault in the capillar is f part of the ret na which caused them to d late no cavernous spaces. Indee ting the abse cool disease he says is the fact that its branches wer normal in see and general appear nor. In such ca est there is dan e of cou rent ret nal homor ha e from the em with gradual permanent loss of visions.

W F MON REIFF

Hallett D Cataract E tracti n by ti Int a capsula Method Adv ntages nd Te i nique H h m M th 9 9 h 3 1

The remov I of the cataract in its capsule by the techn que of Major Henry Sm th as mod field by the use of the Fisher lid hooks and in some other in no d t ils has seve all ad antages. By abandon if all mechanical sprang special in favor of thes paracted retractors held by the assist at the escape of view is fluid red ced to a minimum. Rete to any with a the eve of po tions. I the caprule and contical substant the most common cause of postop a tive inflamma.

tion is obviated by extraction in the intext capsule. There is no opaque substance remaining in the pupil lary area. Many additional months or years of good vision may be given the patient by extracting the immature cataract as soon as it interferes with useful vision. The author believes that in this method there are no dangers greater than those in other methods.

A preliminary indectomy ten davs previous to the lens delivery facultates the latter procedure from a technical standpoint and his the further advantage of demonstrating to the patient that an operation upon the eye can be paniless. It thus promotes a more tranquil frame of mind and body and better co-operation on the part of the patient for the extraction of the cataract.

Complete details of the preparation of the patient the instruments the technique of the operative procedure and the after treatment are given. The author's method does not vary in any important respect from the modification of Smith's technique as

described by Vail Tisher and others

A series of 48 consecutive intracapsular extractions made by the author is tabulated and summirized The capsule was intact in 44 cases Of the 4 cases in which a part or all of the capsule remained within the eye there was a subsequent indocyclitis in 2 and in 2 a prior chrome glaucoma In only 5 cases was there a loss of vitreous 4 following and one preceding de livery of the lens In each of these cases the final vision was 20/30 or better Glaucoma was 3 prior complication in 6 cases in 2 of which a final vision of 20/30 or better was secured. In a cases there was a postoperative iridocyclitis and in one of these the eye was lost There were 2 immature 23 ma nuclear and a hypermature cataracts A preliminary indectomy was performed in all but a case The iris was caught up by one pillar in 8 cases and by both pillars in cases none required any further surgery Of the entire series of 48 cases the vision obtained was o/40 or better in 79 per cent 20/30 or better in 70 per cent 20/25 or better in 56 per cent and 20/20 or better in 48 per cent Of 8 patients whose final vision was 20/70 or poorer only 2 had a possibility of good vision owing to

R I MONCREIFF

Tooke F T Tuberculous Iridokeratitis—Some Features in Its Pathology 1m J Ophik 1919

11 395
The author reports four cases of tuberculous re-

prior complications The visual results in the re-

maining 40 cases averaged 20/25

The author reports four cases of tuberculous in dokeratitis with the clinical features complete detailed descriptions of the histopathology and excellent cuts. The pathologic material consisted of three enucleated eyes and one clot of organized exudate removed from the anterior chamber in a case which progressed to recovery.

I arsons classification of tuberculous lesions of the iris is quoted (1) miliary tubercle (2) confluent or conglomerate tubercle (3) tuberculous iritis. Tooke s

four cases are examples of the latter group which is distinguished by chronicity as compared with the more acute lessons of Classes 1 and 2 In the type under discussion which according to Parsons is the most rare form of the three there is generally a diffuse infiltration and thickening of the iris There may also be giant cells but tubercle systems are not necessarily evident. The author has not always found the tuberculin reaction positive. In the series reported tubercles were found at and near the root of the iris with marked frequency contrary to the former opinion that this location is more typical for syphilitic nodules than for tubercles In the syphilitic nodule the iris tissue itself is of normal thickness and the nodules fade away in the sur rounding tissue They consist of mononuclear cells embedded in a fine reticulum giant cells may be present but caseation is rare. Within the nodules are widely diluted capillanes. Tubercles on the other band are avascular

In four cases the author found good evidence in one and very suggestive evidence in the other three that the ins lesion was secondary to pre custing tuherculous foci clsewhere in the body. These findings coincide with the views held by Leber Fuchs and de Wecker. Parintud Lawford Bach and others however are equally positive that the insistelf is the unitial source of infection.

All of Tooke's patients were females and seven out of eight cases reported by Stock were those of

women past middle age

The author gives a resume of the work of Stock and Verhoeff on tuberculous iritis and quotes Stock a conclusions from his experimental work on rabbits

in substance as follows

The first manifestation is a general thickening of the iris tissue without any unusual thickening of the blood vessels Three or four days later small gray ish masses appear in the iris tissue. Stock supports the author's contention that there is no such thing as a site of predilection for the tubercle of the iris The nodules on healing leave a white spot In some animals there was a generalized hyperæmia of the ins with the formation of new vessels and the gen eral appearance of granulation tissue. The infiltra tion may be so intense that solitary nodules cannot be detected Later changes may appear in the surrounding tissues as parenchymatous keratitis The nodules are more numerous on the posterior than on the anterior surface of the iris Giant cells are to be found only when the process has been active for months and tubercle bacilli only when there is central caseation of the individual tubercles

In the more malignant form when a parenchym atous kerattus ensued the ins was generally studded with tubercles the center of which was generally necroite. In two of the author's cases especially a distinct disturbance of the endotherlat cells of the cornea was noted in the presence of a kerattus punctata! In the animals inoculated as well as in the human cases recorded by Stock Descements membrane always remained intact. In

one of the author's cases there was a fairly d stinct atrophy or actual necrosis of this membrane

In the author's experience an infiltration of the cornea is the rule rather than the e ception. The ciliary body is not of necessity alvays acutely involved in the disease process. In gross involve ment of the 1115 there may be large or small tubercles of the chary body Stock was unable to find the pathologic manifestations in animals hich might be e pected from chrical observations in man

Verhoeff states that in h s experimental cases the size and number of the lesions were greater at the filtration angle than elsewhe e showing that more bacilli lod ed in that area. In the author's cases and those of Stock also there a as a prevalence of tubercles of the mis close to the fitration angle The author notes further that in his cases the corneal lesion has been more often central than peripheral a fact which he conside a due largely to the more stagnant supply of lymph n the central area and perhaps secondarily to interference with nutr tion from the aqueous hy deposits in the

oupillary area

The author bas sho n that the e tension of these lesions is through the blood stream thus accounting for the p esence in tuberculous ridokeratins of tubercles fee in the vitreous about the ciliary processes in the choroid and e n in the more anterior portion of the retina. He regards the necrosis of Descemet s memb ane in one of h s c ses as due not to direct appost on of the tubercle upon its endothelial lining but to a deep interstitial keratit's with subsequent necros's and doubtless with the presence of actual bacilli rather than toxins W F M ACREST!

EAR

Hill F T A Study of the Aural Compli ations of the Recent Influz Epidemi vith Spe il Ref ren e to the Chaical Pictur L & P 19 0 X 35

In the author's expe en e dum the recent influen a epidemi otiti med a as an infrequent complication f influen a and occur ed mo e often in cases developing pneumon a. This type of ot tis med a first sho s a hyperæmia and then an acute hyperplasia or hyperpla tic adema of the mucous membrane of the middle ear The notace s definite and chai cte isti including a drooping of the canal wall hich is not indicate e of a sup purative mastoid tis

The operative indication of suppurative maste d itis a c increased purulent discharge and thickened mastoid periosteum Mastord tenderness and ordema if present are added arguments for surgical treatment S S HOWE

Lake R AN w Method of Incision of the Tym panic Membrane f r Acute Otitis La 1 19 0 CX

The author advocates a curved incision with the converty up and and following the contour of the ed e of the ear drum. He states that he has used this method for several yea s and that it has given him better re ults than any other p or din a general anasthetic is employed and the case is seen before n olvement of the antrum or masto d c lls In his opinion it allo is a longe d amage. For the after treatm nt & h ch he states is of considerable importance he recommends a comb nati n of equal parts of hyd ocen pero ide and chlori ated soda solution in ved immediately before use and syringed into the external mentus while it is efferveson

D C B L OUR

Al gand r C J A Case of P oh bi Meta tatic Car noma of the Widdle Ear J Am I f 11 000 99

The pat ent had had her right breast removed th eevenrs previously because of carcinoma. Accord in to the subsequent history throat and lary eat symptoms cou h a chok ng sensation aph na and difficulty in a allowing we e the first to manifest themsel es after sa d and therefo e the condition in the middle ear must have been an exten on from the throat

A growth as found in the r gbt side of the pba yax and there was complete immobil ty of the ight vocal cord The ight drum was immovable by com p es on and asp a on e ceptin a small area n the ante : a dpo ter or superi quadrants The lo er half of the d um membrane vas of a bluish red color as f blood ere behind but not against it. In the posterio sui e ior quad ant ere three small v rt cal lolds and the was fit n of the mall us Pronounc d ell formed blood essel wer se nextend ing f om the roof of the external canal do n ver the d um membrane in front of and behind the short or cess of the malleus Many we bee ed also extending out yard from the d um membrane in all direction but esp civily marked on the floor a d poster or wall of the e ternal c nal The e were no clinical signs of labyri th ne involvement

O M ROTT

SURGERY OF THE NOSE, THROAT, AND MOUTH

NOSE

Hitschler W A The Technique of Nasal Douch ing Pennsyliania M J 1010 XIII 551

After discussing the prevalence of the habit of nasal douching and drawing attention to its dangers Hitschler states the physical principles underlying a safe and efficient technique

I There should be sufficient space for the outflow of the hould

2 This can be determined only by means of the head mirror and reflected light

3 If necessary the mucosa should be shrunken first

The mouth should be kept open

The capacity of any apparatus should not ex ceed 4 to 6 drams

6 Douching should be followed by an oily spray Technique of anterior douching In using a rubber bulh the patient's head should be beld forward and downward and the mouth should be open If one fossa is appreciably narrower than the other the fluid should be introduced into the narrower nostril only

Technique of posterior douching. With the pa tient's head erect the right angled tip is introduced behind the soft palate and the fluid gently injected into the nasopharynx The head should then be bent forward and downward immediately so as to permit the solution to flow out of the nose

The solution used should he slightly acid O M ROTT

Lenis J D Head Complications of Influenza J Lancet 1010 37 1 287

During the influenza epidemic in Minneapolis many patients complained of symptoms resembling those lue to sinus involvement but caused by me chanical interference with drainage from the sin uses True empyema of the nasal accessory sinuses was the exception

In 3 necropsies at Fort Riley Kansas sphenoid itis was found in 28 ethmoiditis in 13 and frontal sinusitis in 2 The predominating organism was the humolytic streptococcus. The writer therefore concludes that sinus involvement is more frequent in some localities than in others F J PATTERSON

THROAT

Amyloid Tumors of the Upper Air New G B Passages Laryngoscope 1919 xxix 327

Amyloid tumors of the upper air passages are rare and occur as part of a general amyloidosis or as a local condition. The writer reports four cases of involvement of the larynx in which the tumor tissues had the appearance of vellowish warv growths and the diagnoses were made by examination of excised portions

In one case thyrotomy was necessary to relieve dyspnoca and in another portions of the tumor

were removed by the indirect method The \ ray radium and fulguration were used

successfully in the treatment of these cases

S S Howe

MOUTH

Talbot E S Bone Absorption around the Roots of Teetly Dental Cosmos 1919 lx 361

As a result of his research on bone absorption around the roots of teeth the author reports that dental \ ray pictures do not show the pathology necessary for guidance in the treatment of inter stitial gingivitis pyorrhoxa alveolaris or apical alveolar changes. He finds that there are a number of stages in the pathologic evolution from the normal healthy tissues to a fully formed abscess which the I ray does not and cannot by the present method show

To treat diseased teeth and the alveolar tissues successfully we must be able in some way to dis tinguish the finer changes which occur in the evolution of a fully dev loped abscess. Each stage requires different treatment and a knowledge of each is necessary to decide whether a tooth can he saved or should he removed

The removal of pulpless teeth is recommended when all other sources of infection have been excluded By extracting such teeth which did not show defects in the \ ray picture the author has been able to arrest arthritis deformans and cure headaches andigestion boils skin eruptions and enlarged glands of the neck M N PEDERSPIEL

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International Abstract of Surgery

Supplementary to

Surgery, Gynecology and Obstetrics

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INTERNATIONAL ABSTRACT OF SURGERY

NOVEMBER 1919

ABSTRACTS OF CURRENT LITERATURE

GENERAL SURGERY—SURGICAL TECHNIQUE

OPERATIVE SURGERY AND TECHNIQUE

Gurd F B The Application of Rutherford Morison's Technique of Wound Treatment to Civil Surgery Cavadian M 125 J 19 9 18 625

The essentials of the Rutherford Morison technique are

i Exposure (a) incision (b) excision

2 Mechanical cleansing (a) excision (b) curet tige and (c) scrubbing

3 The application of antiseptics (i) alcohol (b)

4 Suture either immediately or after the lapse of several days in which the wound is packed with

bipp and paraffin gauze
5 Infrequent dressin s ie every five to ten

days

Bup is prepared as follows bismuth subnitrate
r part lodoform parts and liquid partilin about
r part. The ingredients are thoroughly mixed to
form a thick paste.

According to the author the use of bipp has been extremely successful in the treatment of war wounds and therefore ought to be useful in badly

infected cases in civil surgery

A large carbuncle at the back of the neck vielded nicely to this form of treatment and only two dressings were necessary Primary union had resulted at the end of nineteen days. Several other cases in which good results were obtained are also cited. Two cases exhibited symptoms of poisoning characterized by stomatitis bronzing of the skin nausea and vomitin but the recovery was uninterrupted.

If the technique is carefully carried out and the surface to be bipped is not larger than a foot square the danger of poisoning is extremely slight

The advantures of the method consist of the absence of the chincal signs of influrmation relative freedom from pain during the dressings and the small number of dressin s and small amount of dressing material required. R B BETTAN

Polak J O The Relation of Pulse Pressure and Lidney Function to Operative Prognosis 1m J Su g 1919 xxxxx Anax Supp 82

At the Long Island College Hospital Polal investimated the climeal value of pre-operative pulse pressure and its relation to kidney function in the operative prognosis of gy necological patients On admission the cardinac force of each patien was

studied in the following manner

The systolic and diastolic pressures were taken with the patient in the recumbent position and the pulse pressure noted at rest. The patient was then seated on a stool and instructed to raise the arms and extend and flex the forearm for two minu es when the systolic and diastolic pressures were again taken and the pulse pressure noted and recorded as after moderate exercise. Finally the patient was made to stand up with the legs spread apart and a pound weight lying be tween her feet. This weight she was directed to raise over her head then lower between the legs and then raise it again. At first this was repeated ten times and then twenty times. The rate of the heart action is of course accelerated and the systolic pre sure raised but if the heart muscle is of good quality little or no change is noted in the pulse pressure

The test described is of value in estimating the quality of the cardine muscle especially in women who have been ill with infectious diseases for a

long time

In order to estimate the renal function the sul phophenolphthalein output was also estimated. The author found that on averaging the normal pulse pressure at 35 milimeters the philalein output for two hours in the normal case averages about 60 per cent. When the pulse pressure is high say 60 or, o millimeters the philalein reading will be either high or low depending on the state of the kidney struc ures. When the reading is low the pulse pressure his to be relatively high to compensate for the dimunished renal function On the other hand when the phthale n reading 1 lov say oo 30 per cent in two hours and the pul c pressu e is al o lo the pati nt is a poor op rative isk and the condition of the cardiac mu cle is al ays que tionable. The one fat f c se f post pe at ve cardiac dilatat on shoved a preoperative p l e pressure of 4 and a phthafein out out of only a per cent

From a study of o er oo consecut ve abdom nal

ca es Polak concludes

Th t the pul e pressure s a test of th mus cula str ngth of the ndividual heart hen endo ard al lesions can be e cl ded

That the efficiency of the kidney function is d ectly lenendent upon the ard ac force of the pat nt p v ded the k dney structu es are normal

or ppro imate the n rmal

7 That ther and thes a of an hou des not disturb the elation f pulse pre ure and k dnes functi n unle s the pation s accompaned by con iderable loss of blood

4 That hen the prope at kidney funct n s I v the pul e pressu e must he elatively high to compensate for the detent strof no alue to add sal c by k or boyelo nius n unle s th e suffer nt ear hae st ength to take t up and carry taling

That when both the pulse pessure and phthalem utput a c lo the operati e pro nosis

should be gun ded

6 That m rph a in la ge do e during ope a tion seems to help n dmnshng the shock but has a definit ffect in dm hing the kidnes output T C II R

Bonn fon The B togical Conc ption of th Sur gical Ope atlon Will th Tan plat ton of h g l l t npl tal nd t t
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M ch pe mental nd clis al vidence l s led to the formul t n of ce t in g neral la s ith re

gard to t nspl ats re

That as mulfl grift to us sir guilding as similar I by the t sue int h hat implanted 2 That a health, as mil ble g ft t an planted into path loug tau become itself p tl fo or regenerates pathologically

3 That an as m lalle graft in p oct s of de generation ripatholo e nicharacter m y lo e this character h n transplanted into heafthy t ssue

A clinical expo ti n of these f cts s gi en by an op ration dev ed n ro 3 by M v on the onague co nea D s cut v th the tr phine from

the opaqu cornea and the transparent periphers re transposed The transparent d sc becomes n vaded by the patholo ic abnormal tissue in which it a implanted and its If becomes opaque i h le the pathologic graft implanted in sound t ssue in time becomes normal and transparent. The ult mate ond tion of the graft is thus dete mined by the character of the tissue into which it is implanted The cellula elements of the g afted tissue die and are replaced by non cellular t ssue derived from the new environment. In a plastic operation, therefore the prospects are not ery encouraging unles the pathologic t saue completely cut a my from the site into hich a graft s to be implanted. Wh. a g aft is su ou ded by normal ti sue it may be expected to take normally

These theo eti 1 considerations hav been applied by Bonneson to the treatment of pte yg um F om the biolog cal la it is evident that a patho logic tissue excised and re implanted might re generate normally if its anatom c envi onment were changed Folloving the operative processes in g neral use an excised pterygum as found to recur aga n and aga n but n two cases in which the nuthor oper ted e perim ntally on the b sis of the Liologic law his success ent be ond hat he had h ped f r In the e cases the pterygium as ntirely exceed for into the so nd tissue. After hæmostasis vas ffected it v s re implanted in its old b d but is position reversed so that the he d high h d b en dher t to the cornes va sutured to ard the inner ingle and the base fitted to the co cal Imbus After t vents f ur hours the m ph logic ch acterites of the pt 3 ium vere tirely h ng d The vascula et rk vas de stro ed an l r placed On the foll ng d v the a pe t f the g ft as that fa ir egular rectan le ch ry din col r i d slightly and m to rthe ek t as impossible to dete t any t ce of th t me pte yg m and th a pect as ie it that f no ln va t pl stic graft

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LeConte R G Th D l yed Lat E tra ti not Int ath acc Projetls by th M tiod of Ptitd la Viléon A S g 901

Th meth d d pend upon the local at on of the pr jectile ith regard to it in tomical surround ngs in contr di tinct n to its mathematic I s tua tinf m sufc mark gs The foreg body ! th nren ed by s ght v th forc ps th ough a sr " buttonhol openin under the control f the \r ys and a fluoro cop c sc een The an t mic 11 cal tion is discussed a regard se en diffe ent reg o s

and the dangerous and not dangerous areas of the lung. The technique of the operation is described and also the method of correlating the shadows of the tip of the forceps and the projectile by rotation of the operating table on its long axis. Three essentials are necessary for the successful practice of the method.

The acquisition of the radioscopic eye

2 The intuitive correlation of the two shadows made by the foreign body and the point of the forcers

2 Gentleness and dexterity of the hand

The principle underlying the success of the method depends upon the fact that a closed forceps can be made to traverse a healthy lung without injuring the vessels or bronch. The danger from hemorrhage will come during extraction when the blades of the forceps do not protect the surrounding tissues from cutting edges of the projectile

The author discusses also the incidents which may octar during extraction such as hamoptysis pneumothoray, hamothoray etc. the after care of the patient, the dangerous zones from which projectiles should not be removed by this method and the question of removing foreign bodies from the hilum of the lung. Data are given of 42 extractions with a mortality of a little less than 1 per cent and the statistics of o extractions done by Robin. The indications for operation are summarized.

marized

Vaccarezza R l' Jejunal and Gastrocolic Fistulre Due to Peptic Ulcer Following Gastro Fiter ostomy (fit tulas Jejuno y gastrochicas por úlcera p ptica consecuti a a la gastro enterostomía) in d'Inst mod de cli med Buenos vires 1919 in 204

Vaccarezza stys that the statistics collected by Van I oojen (up to 1910) show that 89 per cent of jejunal ulcers developing after a gastro enterostomic perforate into the abdominal cavity or into the intestine. The proportion ought not be so high and the author believes it will be reduced when the means of arriving at an early diagnosis are improved.

In all cases of peptic user opening into the colon the gastro enterostom, was of the posterior type. In an anterior gastro enterostom with ejejunum is fixed to the abdominal will and upon opening exteriorly gives rise to a jejunul listult. Of o eases of peritonius due to this cause which were collected by Lion and Mores the gastro enterostomy was anterior in 24 and of the Roux type in 4. In x its character vas not stated.

The prophylactic treatment of gastro or jejuno cole histula is that of the peptie uleer which caused it according to the author the gastro enterostomy of choice is the posterior transmesocohe operation of non Hacker. The Roux gastro enterostomy favors uleer this predisposition evidently resulting from the distance between the disodenum and the anistomosed portion of the stomach as it is known.

that the resistance of the jejunal mucosa to the action of the gastric juice decreases according to the distance of the jejunum from the first portion of the small intestine

The Y gastro enterostomy exposes a portion of the jejunium to contact with a elemical acid with the hope that it will be neutralized by the biliary and princreatic secretions it enormously increases the peptic action of the gristic juice. The neostomy ought to be large and placed near the pylorus. High openings are dangerous as the stornich contents increase in acidity toward the cardia. Adhesions about the anastomous should be avoided as they check pensialsis favor stasss and increase the neptic action of the gastric juice.

The author favors the exclusive use of catgut sutures in the gastro enterostomies as non ab sorbable materials act as foreign bodies and help tu diffuse the gastric juice in the neighboring

tissues

After operation the patient should be given suitable medical treatment. If in spite of all precautions symptoms of secondary uleer occur a strict dietetic and therapeutic regime should he instituted. If this fails a second operation should he performed.

The treatment of gastro or jejunocolic fistula is strictly surgical and consists in destroying the fistulous truth by separating the colon from its gastric and jejunal connections and suturing the resulting

openings

If necessary the old gastro enterostomy should be obliterated and a new one done If there is stenosis of the transverse colon it should be treated by colocolostomy and resection of the strictured part colosigmondostomy or ileosymondostomy

The author reports one case of gastrocolic fistula which developed after a posterior gastro enterostomy and a sub equent jejunal ulcer in a man 28 years of age. The jejunum was freed from its connection with the stomach and colon the fistulous tract extirpated and the stomach ortifice closed by catigut suruers in three planes. A strictured portion of the colon vas resected with the galvanocautery and the ends anastomosed side to side. A fresh an terior gastro enterostomy was also done. The patient died of purulent generalized peritomitis four days after operation.

ASEPTIC AND ANTISEPTIC SURGERY

Dunne J S Notes on Surgical Work in a General Hospital vith Special Reference to Carrel Dakin's Method of Treatment J Roy i my lifed Corps Lond 1919 x n 58

This article is based upon notes made by the author during a period of seven and one half months while acting as officer in command of a surgical division in a hospital at a port of embarkation

During the period under review battle casualties were treated and 481 operations were performed under general an esthesia The condition of the vound as the arrived at this he spital and the method by which they had been treated were noted

1 A number adm tted f om \(\text{casulty}\) clevings stit on hid been treated with flavine and Z paste and h d been kept by thit station for a per od of from s to ten days. The r sult were exceptionally tisfactory. When the patient can he k pt under to by \(\text{ti}\) n and \(\text{tis}\) specified by \(\text{tis}\) in and \(\text{tis}\) specified by \(\text{tis}\) in \(\text{tis}\) specified by \(\text{tis}\) in \(\text{tis}\) specified by \(\text{tis}\) in \

latie t who had be n tre ted the bipp paste did not are e in the ame sati factory con dition. It tof them were thor ughly epti

i Patents ho had been tent d by the salt pch meth darty labath dan yol mellan dis charge B clius procvaneus wa a onst mt finding a latients treat dby the Car ID ham the darin dango deond to a lithe completo peration had be no find and the te hingut treth a relut to a tindiffection distance with the processing from grip genou you will be the salt of the they ere suffering from grip genou you will be the salt of the salt of

The u f th Car IDkn m thod was ob us fom the fri ondayh m rrh ge dis appeated patrally pit 1 n the cas sunder tratm nt vlore er the patent ere chee ful and happy and dr s ngsyrnt der 1

\ P Drepe ici

ANÆSTHETICS

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Reim n states th tin 30 to 85 per cent of ope a th r uffirm that in the body to n utralize the in & s d am unt of ac d sub tances fo me las a result of nosthe a hie n 5 to per cent the b ds supr fs of alkal has been depleted to a poi t at hich mptoms o cur An Ivti cald ta ee curd m stfy by stimites of the amount of bearb nate; the blood pl ma In normal pe so s fr m 60 to 5 cubic e t meters f carbon d'ovide a vielded p r oo cubic e nti The is derived patic llv m ter of pl sma entirely f om bica bonat. When there s an in creased amount of acid an equi alent in e sed amount of bicarbonate ill be neutrali ed nd of cor a smaller amount f arl on diox de ill be The ed ct on in the bi r verled by analysis curbonat which has been found to occu after anæ thes a and operation a er es from 5 to 15 cub c ce timete s of carbon do ide pr o cubic centimeter of plasma W th the normal of f m cub c centimete s this decreas in the large major ty of cases does not reduce the carbon dioxide to bel 50 cubic e ntimeter. The litter figure may be accepted as the lo er limit of c mpensated acidos s and abo c it no symptoms of ac dosis will occur

In 1908 Re cher found an incre se n the amounts of Letone bodie e acetone diacetic acid and

β hydroxybuty ru acid in the unne after anxithesa. This observation has been repeatedly confirmed by Peimann and others. Directle dince that these ketones are increased in the blood after arresthesia is afforded afso by direct analyses. The author has computed that on an a era e 60 per cent of the observed rull in carbond outde of the plasma. Incounted for molecule for molecule by these ketonic acids estimated as actione. There is the clore definite evile ce of an increase in the blood of at least one series of organic acid According to the control of the control of the decrease in bus bonate is demonstrated.

Retones a e well kno a products of partial or incomplete or dation. It has been epecifed hat on a eye menest. It has been epecifed hat or date us different highs produced a transcript and the control of the service of a partial or indicate as yet us defined as of opartial original or as of the control of these acids y if determine the amount of these acids y if determine the amount of alkal which ill be withdrawn from the anal babe.

a untity in the blood

Since subox dation s the important if not the onfi e use of the formation of acid duing a as thes a the prevent on of the formation of thes acds must b directed to and the cause of the d min shed oxidation. From these same experments and othe s it can be definitely stated that o idation ; d m ni hed somes he e between the ough nathe blood and thoused alle substances n the ell Turther int rie ence ith oxidat on s so int mately a sociated ith the aresthetic a ent that to pre ent subo dat on 1 to pre nt anasthes a Th protection of the pat ent aga nst ne do snutthe eferes de in supplying the bdy th lkaf Then hen acids esulti g from an th sia a e formed a suffic ent amount of alkal n if be variable to neutral e them and compensate the e loss

the c to is
Farths studes have confirmed whith his bre
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hody.

It can be sad 1 th safets that the samptoms when handess a vill produce of itself; Il have, accord g to the de ce of the c diston fr m mid headsche and ge eralm taid Il e sto coma and death. It cannot be stated logm tically when the samptoms ered e to that condition in the spreent of cases. Ach show diacdo s but it can be affrimed detersively, that these pat entes suffered more nau e a d yom tin head che in diagruism of the sample. The sample is the sample of the sample sam

Impaired kidney function as would be expected was a definite factor. In such cases there was not only the failure in the excretion of acid substances, but also the retention of other acids not resulting directly from the anasthesia Patients with di cases that drained the body of reserve all all before operation for example severe long standing infectious processes and fever with its increased metabolism which caused excess acidity always showed a marked diminution in carbon dioxide

The interpretation that the reduction in plasma bicarbonate is due to over ventilation of the lungs and not to acids was discussed for reasons which are clear. The decision between the two is funda mental It has been recommended that carbon dioxide be given with the anæsthetic to make un from outside sources the earbon dioxide of inside metabolic origin which has been lost in excess through too rapid and too deep respiration Suffice it to say that the acidity of the blood is a factor in maintaining the activity of the respiratory center If the carbon dioxide of the blood is diminished through execsive ventilation and if the blood becomes more alkaline as a result this normal stimulus would be diminished and the patient would stop breathing It would then he logical to give carbon dioxide to keep the activity up to a given stimu Since however other acids are lating point formed in the body and in excess this treatment is not only illogical but actually harmful. Under such circumstance and since carbon dioxide is an acid insult would be heaped on injury by adding just so much more acid to that which has already been formed

In conclusion it is recommended that estimation of the bicarbonate content of the plasma be made freely for the patient's comfort. When the pathology is grave and of long standing when the operation is apt to be lengthy or serious when there is or is likely to be a hæmorrhage or when there is a possibility of shock it is not only advisable for postoperative comfort but imperative for the patient's safety that these estimations be made I C HYRR

Long W II Vapor Arresthesia for Oral and Facial Surgery Am J Sug 1919 xxxm A æ S pp

Long discusse the difficulties of maintaining a smooth satisfactors and uninterrupted anasthesia for prolonged surgical work within the mouth or alout the face and concludes it is for this reason that surgeons and anasthetists have contented them elves with the unsatisfactory techn que of an interrupted administration with its delays and its dangers

The la ter are at least two fold for we know that an anasthesia going from deep to shallow-an n'esthesia in which the procedure 1 a very profound induction then withdrawal until the reflexes return or even until voluntary mu cular action is noted (this may be repeated many times)-is more dan rerous than a smooth and continuous maintenance of anas hesia at a given depth. Morcover as a proper aseptic technique cannot be adhered to under an interrupted or intermittently administered mæsthesia the danger of infection is that much increased

Int atracheal angesthesia with the complicated apparatus necessary fo its employment and the dangers incident to and arisin, solely from the method has never impressed the author favorably A brief description of his own method he believes might he of interest and afford evidence that sim plicity and lack of elaborate and complicated equipment are not incompatible with effic ency although no hing new is claimed for the natapher

The Hitz bottle which is merely an improved Junker and the foot bellows are all the apparatus needed save the various conductors mouth gag nasal tubes or cheek hooks. The foot bellows is cheaper more po table and as effic ent as an electric motor blower The an esthetist soon learns to control the volume of air with the beliews and the Hitz bottle is so made that any port on of the pumped r may be forced through the anxitbetic agent

This is its advantage over the original Junker bellows may be yorked at the same speed and the same vo ume of air may be pumped while the con troller on the top of the bottle may b adjusted so that much or little anasthetic vipor is conducted to the put ent At the air or inlet tube of the Hitz bottle is a 1 made with a stopcock on one arm cyl nder of over an is attached to this for emergency use or to augment the atmospheric air current from t me to time if evanosis or other indications for increa ed oxygenation are obsirved. The lunker apparatus is open to the theoretical objection that a constant vapor is not maintained

The author advocates the use of a chloroform ether mixture. Any method may be used for indue tion but the nitrous oxide oxygen ether equence is preferred For young children the essence of orange ether sequence is best but for maintenance a mixture of chlorotorm and other is advised. The proportion in most case is roughly chloroform one part and ether two parts but this is varied according to the type of patient and the chloroform is increased in the mixture when difficulty in maintenance is anticipated Chloroform is a more powerful nareotizing a ent than ethe and as the mouth cannot be covered to prevent the entrance of air chloroform is the hetter agent for the method. However reinforce ment with e her is essential for its stimulating effect o that as a measure of safety the profound depress on of chloroform alone may be counter acted

Chrically and practically a mixture of chloroform and ether in which chloroform forms from one third to one half of the mixture gives a narcosis which acts like chlo oform and has the appearance of an ether anasthesia I C HERB

Sou dit P Regional Arresthe ia in Gastrie
Sugry (L esth g l l g
g t q) P s med P g19 103

The autho s method of inducing regional abdom mal anisthes a which was devised in 10.4 consisted of 1 infiriting the spinal nerves at their emergence from the pine sufficiently near the spinal for amma to include the communicating branches of the sympathetic e.e. In this value the spinachen circle a elbo ked off a 1 sufficiently profound any thesis is old another beginning that the spinachen cannot be prospected to the sympathic spinal spi

It is admitted that the method is fruity a its results a e not all ass the same and the number of ner estob hitr ted makes tobject on ble to the patient esto ally ben blate at anxishes a is

essential

To remed the moon ence when damp has developed a method of anotather ring the split achine nere at the remegene from the damp hone encountries are mobiled in a damp to see it the split and the next the silver the silver

the last cutres laples and nather the plants

lhe tunt ' 1 l t ent m tert the left and ant nt bl the pc fith iphod o thet n ln junn th l les fithe swith rt ' 1 dl o ' tmete lon s tel pe pn l ul rl tl u h th kn the left l be of the lunc n ill I r ton al 1 it v ach j t il e the cal c t unk I'm o to bo cubic ent m ters of p ent n o ne olution r n je cel Usu all w the nell i not ins ted mo e th no e nt mers.

Alth ugh the pair in of the nalle it uh the hy rand ls t the triapp ssm ht dangerou t lin the alam g to the prened sug n hor u Itomakin leppun turs th a i ne needle Wendling dm is th tith 1 on ally happ cl that arterie o v n veep ctu d jun vetri al besid the is nt ol affo led by the perat in which opens th abdoment min tes after the pun ture In op ated up n by W ndl n and næth ti ed acto ding to the technique he fou dino flu on of blood in th p tone m nd no hæmo rhage from th pun tured I e Aursthes tain d n 6 es sufi i t forg st ostomies jejun ostom cs ble y of erat ns 1 d rese 1 s of the small intestine

The splanchn injection of the to be preceded by infilt at no fithe abdom nall limit is a solution of novoca ne. The pist perate is its arevery satifacto.)

WABR AN

Stanley L Sp nal Anæsth ia in Upper Ab dominal Surgery Clf J M d 9 9 x

Du ing the past four years 600 operations have been performed at the Californ a State I mon with the use of spinal anne thesia. Of these 68 were operations is formed but een the nipples and the umbilicus. The anaesthetic as tropacocaine solution.

As the sp cific grav it of it procean esolution so or? and that of the cerebrosp nil fluid only too the solution grav tates to and the head hen the patient is placed in a Trendelenburg post on Sensitio is then abolished as high as the niples and sometimes evin in the arms and hands

The amount of tropacoca ne used vas / to 3 gr s Anasthe a of the epigastrum occurred in f ur or five minute after the injection. To save time I cal anasthesia may be used for opening the at domen. Occas nilly it as necessary to hinish the operation with ether.

The a rage fall of blood pressure was 28 mill m ters. If the fall is alarming 4 o 5 drops of adrenalm in salt solution may be given subcu

tin ously

The ad antages of spinal anasthesia in opera to it is upon the upper blomen a c that the airs the is is ind ced quickly no narsthetist is re qu'd the bd my all walls are tho ou hly relaved the cist (tiles h kas the spinal co distemporarily blo ked there is blom any vomutin the list re not affected ad one upon on doe not fillo

H J V N N B O

Syms P S al Anætl a a Primi ry Re por lf d R 9 9 99

Syms states that 1) meeting about an ounce of find containing of most not occa nead minimal old soping it is supposed by the agrant of the most sounce and only the most sounce of the m

Injects of into the sacral canals not injet ing into the spinal chall. The needle desprot pend the dura and the fluid as the efore entirely epideral. The ner entriely epideral. The ner entriely epideral that he no ocaline solution this sactive instance of nervelocking as detried from infilial.

The meth d of injection s that described by Thompson II the coccy, is movable at ill be quite cas to locate its upper e d and in this a yabe to er and of the sacrum II the two bones a nk-losed at will not be so easy but the e is all as a nalle at the pt f j neture Usually the hatus can be plainly p lpat d and rec in d by the to prom ment points h ch ma k its sides

The needle must be introduced in a direction parallel with and posterior to the canal the lower end of which is closed by a dense fibrous membrane. After the membrane is penetrated the needle should not be introduced much further. A distance of 3 or 4 centimeters is sufficient. Thompson has found that the lower end of the dura is on an average 58 centimeters from the hatus. the shortest was 4 centimeters the longest 7 centimeters. The needle should be introduced detached from the syringe so that it may be determined whether its point has entered the spinal canal or a blood vessel In either case the injection should not be made. If alloyd flows it will show that the needle is in a vessel lose the state of the st

prohably a vem If cerebrospinal fluid escapes it has penetrated the dura In either case it should be withdrawn sufficiently before the injection is begun. If the needle is properly within the canal there will be no resistance to the flow of fluid. It will be as though the injection were being made into spice. If the needle is not in the canal but in the fascia outside the cinal resistance will be felt to the flow of the fluid. Before introducing the large needle the skin and superficial tissues must be amerishetized.

Anasthesia should be complete in the region of the anus in twenty minutes and will last two or three hours

1 C Herb

SURGERY OF THE HEAD AND NECK

be sterile

HEAD

Archibald E. A General Consideration of Wounds of the Head in the War Med. Rec. 19 9 x vi 16

In a general presentation of the subject the writer points out that among other things the war has brought a clearer conception of the effect of high velocity missiles more accurate knowledge of symptomatology and the prognosis as to late results and better operative procedures for the treatment of penetrating wounds

In this war missiles tell roughly into three classes pointed bullets roundshrapned bullets and fragments of high cyplosive shells. The lesions crussed by them varied greatly according to the velocity at the moment of impact. A projectile of great velocity gives out force not only in the direct line of its path but also at right angles to that path.

The degrees of damage from maximum to mini

mum vary as follovs

1 Explosion with the vertex fissured in all directions or blown off scalp and dura widely torn open and a large part of the brain disorganized

Perforation in which the entrance wound is usually small and the exit large. Bone fragments

are frequently driven in

3 Penetration only the missile lodging in the

4 Contusion or fracture of the external table with or without fracture of the inner table. The lura may or may not be torn and the brain may be considerably bruised with or without cortical hemorrhage.

5 Scalp alone injured the bone intact fissured or slightly depressed. The brain may be super

netally bruised

Wounds made by perforation of the helmet were usually lacerting and superficed. The dura was rively opened to any greater extent than the skull As a rule the area of destruction of brain substance was decidedly wider than the actual track. of the projectile. I ree bleeding in the brain tissue was rare.

Infection of the brain while frequent wa less common than would be expected. Yost of the deaths which occurred at the Base after the second week were due to spreading infective encephalist. Death due to cortical meningitis extending from the wound of entry was rare. Quite a large proportion of cere brail wounds examined brateriologically proved to

The early symptoms of concussion seemed physiologically to be the result of a hyperaeute anamin of the cortex and the vital centers in the medulin Wounds of the head should not be operated upon when the blood pressure is below 100 the breathing is shillow and the pulse weak or fast. The average penetrating or even perforating head wound was not followed hy any serious degree of general brain compression though mild compression was common the prognosis in cases of penetrating and perforating wounds was worse. Symptoms of general compression usually disappeared in three or four days though in some instances unconsciousness lated much longer. Later symptoms usually depended upon infection

The study of local injury or compression has enriched neurology. A noteworthy example is the longitudinal sinus syndrome described by Holmes

and Sargent

Lumbar puncture was of value in the diagnosis of subdural bleeding and of meningitis as well as therapeutically in the latter condition. In acute cases there is danger in withdrawing more than a very few cubic centimeters of spinal fluid for the relief of serious compression though careful with drawal of a small amount may give at least temporary benefit. In later stages lumbar puncture was un doubtedly beneficial especially for the relief of headache.

Scalp wounds should be excised. Wide excision and primary suture of all sax the largest gave excellent results. The trephinms of cranals vounds in which the dura was not penetrated was favored by most surgeons. If the dura appeared healthy bone fragments were replaced and the excised.

scalp ou I vas closed. If subdural hamor hage su pected the author believes that the dura should not be pened except by an expert When the luahi ben penet telthe p gnosis becomes

o candih treatm nt more difficult In scalp and lone wounds cally emoval of the th le nd track th fore gn todies the ntr luctin of n tis ptic nl prima) suture of the culp a per rmel nth latt oversof the ar

ga gol results thuh tis not vet poss ble to julg a u t l a toth relat e ment of the op n

and clos 1 m tl ls of tre tment

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Ac rd ngt the tat tes fB t hand Fe ch vitte a the lat lits have ben t tto than vas exp cte l

Pimoe A Crani pl ty 4 S g 99 l

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stances the r c se may le the cas
The s f c se l sc ibed in the paper co sisted of in critical stes perform l upon 36

nate ts age The o ng st pat ent per ted upon as o vers of age th oliest 40 ve s The v age

age a 6 icars

The e fither in um affected is is foll a frontial i frint p t 1 6 paretal 5 occipt parietal 6 ccipital 2 nliempor occipital

The o nd e all received while the patients were in act v ser e and m st of them ve e due

to bullet rsh ar 1

The tim I ch elapsed bet en the recept n of the ou I dihe amoplasty aried f m for to fits months The major to of the ope at on ere p rfor 1 ihn vear Tle a era e time sa fift en ndt o tentls months

The symptoms va ed in proportion to the e tent of the und and the region of the br in in olve ! For e ample hen the so called s lent ar as of the bran were nvol d the symptoms e e sub jecti e n haracter ah le in other cases th re was evidence of an organic lesion such as hem plegia uphas a defecti e vision loss of hearing loss of smell etc

The auth r made a careful analysis of theis my toms and the results obtained by successf I c amo plasties in the whole series of 42 operatio s and rec ds the results in detail

Hea lache All patients except 4 suffered from healache The 4 free f m the symptom had ounds in the par etal re ion and suffered from hem ple 1 As a rule the headache vas relieved by the operation but there were 10 exceptions In 4 of these it was only slightly relieved in s it persisted as before and in 1 it was worse afte operation

n ss This distressing symptom was re

heved in all instances except 2

Loss of memo v The operat on had no appre ciable effect. Many patients with loss of memory sho ed pro ressive improvement befo e operation a d the pro ress continued subsequently

Deafness no es in the ears d'fecti e v son Th se co d tions we e not affected by the ope ton Aphas a The e were 5 cases of aphasia n va v n de ree Most of these sho ed p o ressive

recovery which was not influe ced by the operation Hem plegia Fifteen pat ents exhibited hemi ple 1 in varying deg te Some of them became h m plegic immed ately after r ceiving the wo nd but m e frequently the condition developed some hour after and All sho ed a greater r le s e tent of pro ess ve improvement subsequently but the operation d d not seem to have any ficet upon the p o ress mainta ned. In one astance hem plega devel ped in association ith Jacksonian set u after ca tilage graft had been inserted but the p alvsis ent ely cleared up and these zurcs ceased after emo al of the gr ft free dissect o of the scar tissue, and the substitution of a fasc al gr it

J ckson un epil psy S v cases of Jack o un ep lepsy vere operated upon In all of these cases th e as a history of hemiplegia and the g p as in the pariet I eg on of the cranium W th one except n the ep l psy v as rele ed but the ope at on as pe formed too ecently to w rant the assump

t n th t the cond t on is permanently cured The exc pt on was that of a man who had a re urrence and d d in a convulsion four months after the ope t n

Los I the sense of smell One p tent who had a lut! frontal gap no do bt uff ed 1 ju y to the olfacto v l be of the brain at the t me of the inju v The op ton had no effect upon the resulti loss of the s nse of mell

Dyspacea In one case of hemple c and Jack s nan e ures there as alod ff culty in breathing The I tter v s not leved by p at 0

Sense I fear n ousness nd fear of bein st uck o the head a feel finsecu ty Such se atio s er e s common Cl sure f th gap m st effect ve in allav n ds in the c anium tre sin symptoms of this type

The one att n was Mark d ment 1 depress on

most b nehe al in dis pat n this co diti n

Ch acte of the gap s ze p l ation impule on cou h g depr ss on below the surr und n sur

face The gaps varied in size from 3 centimeters in diameter to 9 by r centimeters. In most cases pulsation was observed except where the sear tissue immediately over the gap was very dense and firm In nearly all instances there was impulse on A common and very characteristic coughing feature was a bulging of the soft tissues covering the gap when the patient stooped over with his head between his knees. When the erect attitude was resumed the bulging was replaced by a depres sion. These conditions entirely disappeared after firm closure of the gap

The scar It became important to study the extent of the scar and remove it. Its firm adhesion to the dura mater often made dissection difficult The scar should be removed as it frequently har bors infection and its vascularity is poor

Nausea and vomiting Mention is made of these symptoms because they were conspicuous by their absence a fact which is perhaps not surprising because in the cases under consideration the intracranial pressure was probably diminished Nausea was present in only one instance

Restricted movement of the lower jan patient had fixation of the ian due to implication of the temporal muscle in scar tissue. This was relicied by dissection

The type of graft employed was as follows cartilize 27 eases bone 13 cases and faseia 2 cases

The cartilage grafts were all auto-chous as were also the bone grafts with one exception. The exception was that of a very large cranial defect which was closed by a graft from a human cadaver

There were three cases in which it was necessary to remove a silver plate which had been inserted at another hospital. In each of these a cartilage graft was substituted successfully

The technique of the operation The technique employed was described previously by Wilson in the Innals of Surgery for March 1919

The cartilage graft. In the insertion of a car tilage graft the important point is to see that each piece of cartilage completely spans the gap and rests on a ledge of bone prepared for its reception at the edge of the gap. If an end of the cartifage hes free and unsupported in the gap firmness will not be secured there will be impulse on cough ing and possibly pulsation

The bone graft Gaby has devised what is called the bone button graft This is suitable when the gap is small under 2 inches in diameter. The trephine is applied over the gap in the skull so as to cut o 5 centimeter from the margin down to the diploe The outer table is then chiseled off and a shelf of inner table thus left for the reception of the A button of bone is then removed from the tibia by the use of the same trephine and trans ferred to the gap With an Albee motor saw fitted with a guard a rectangular gap may be closed with equal accuracy \ bone graft from a cadaver was used in the case of a patient who had a very large

cranial defect measuring o by 12 centimeters The graft was prepared in such fashion as to encourage as far as possible the vascularization of the trans planted bone and its incorporation with the living tissues of the host A piece of the parietal bone of suitable size was cut from the eranium of the cad The inner table of the graft was reamed aver off so as to expose a diploie surface into which it was hoped blood vessels might grow. The bone was then penetrated by numerous holes 3 millimeters in diameter and 6 millimeters apart This converted it into a sieve and yet preserved sufficient firmness The edges were beyeled and made to fit accurately the ledge of inner table prepared for their support in the recipient's skull When the graft was placed in position there was a large cavity between its concave surface and the dura mater below This would obviously be a menace as it would lodge blood or serum and favor suppuration. Fortunately the patient was a stout man and it was possible to remove a flap of fascia lata including a good thick pad of superficial fat from his thigh This plug of fat was turned toward the brain and the flap of fascia secured in place by a few catgut sutures The patient made an excellent recovery and \ ray plates of the skull taken three and a half months after the operation show a gradual disappearance of the holes and the deposition of tissue of some density in their place. Four months after the operation the graft was absolutely firm and satis factory

The fascial graft This is simply a graft of fascia lata which was used in a cases in which the use of bone or cartilage grafts was unsuccessful degree of firmness secured was of distinct advantage

Mortality There was no operative mortality in the series of 42 cases. One man died four months after the operation in convulsions

Infection It is remarkable that in such cases infection does not occur more frequently in view of the amount of scar tissue present and the history of previous infection of the wounds. In 2 cases material resembling bone dust was found near the margins of the gap. This material yielded a pure culture of staphylococcus but in both instances perfect closure of the wounds and a successful graft were obtained. It is obvious that the resistance of the tissues of the scalp and eranium to infection is much greater than that of the tissues about an infected bone in the extremities where as is well known plastic work invariably fails in the presence of tofection Infection of the wound occurred in only 5 cases of the series reported In of these the wound healed and the graft remained firm in spite of the infection. In 3 the graft was re-moved or sloughed out. Two of these grafts were of cartilage and 1 of bone

The fate of the graft In 1 instance it was necessary to remove a cartilage graft eight months after its insertion because it was not firm. This was the author's first case and the lack of firmness was due to faulty technique in that the pieces of

cartilage ere not long on ugh to span the gap and obt in support upon the led e of inner talle. At ope at on the graft as found fi mly un ted to the tissues in which it as embedded. It showed no gross evidence of atrophy and ppeared to be nor mal cart la e Histolo ically t was found that t had been invaded by blood vessel from the su rounding fibrous tissue. There e e s me ar as of deeper staining which yere a sumed to be deno its of calcareous material but as far as the e ami at on vent it seemed that the tansplanted cartilage had not undergone any marked change and p sented the n mal appearance of hyal ne cartilage That chan es occur in a bon graft as sho n by th I ray plates taken of a graft t sfer ed from the cada er Three months and half after the on a tion the holes were found to be disappea ing a d den e tissue as being depos ted while the gr ft remained firm and solid to the touch

The relief of symptoms by cranioplasty thorou hly satisfactory and firm g aft vas secu d in 34 cases out of the 42 The bone g aft and the cartilage graft seemed equally efficient. In o cases the symptoms ere ompletely relieved by the oper t on in 2 they ere indered 1 0 impro ed but not vholly el eved and in 5 not

changed

The author summa es his c n lusi n as follo It is no sible to close a gap in the skull's coes fully by a g aft of b n or c tla e nd thus the inte ty of the u v ld n crani l ault The oper t on attended by little danger to life sho n by the abse re of mo tality n the s res of cases repo ted. The rel ef of symptoms d ectly dependent upon the existence if the g p - su h as headach do nes th f of jury the sens of insecurity and occasio lly the ry a d me tal depre s on dependent up n th pre ence of an ugh defo mits particul ly in the forehead - as rule 1mm date and c mpl te It is prol bl th t wh n such a symptom a h dache i not r le ed the trouble : dependent al o upon some oth dition The gratitud e pres ed by men h a e releved of the e compar t el simple but most d stress n mai des a da rd of thet defo m ts is sufficient guar nice that the operati n i ranted

The v lue of the ope at in i more compleated cases mo ep t cul lv c ses of Jacksom nep lepsv is le s ident. I el fh shen obtain d i s m inst ne s but it s impo bl to make a d fin t st tement as to the pr babl permanence of th rel ef The pri c ple th t all sou ces f cort al ritat on shuld be rem ed f pos bl might spe k n favo of the oper t on such cases but the graft it elf n y be a so ree of rutat on as e idenced in r c e of the s rie r po ted In this i tanc a bone g aft as rem ed d a fasc al gr ft sub n to the stituted th rel ef f the con uly present time fo months aft r 17 ton In the m jority of the c es of J рз und some measure of rel ef

This oul I be e pla ned by the relief of symptom d rectly 1 p ndent upon the ext te ce of the g p nd the presence of scar his ue causin c ritical tution Th r fore the gap sho ld be closed in these case in orde t el mi ate the symptoms due

to the e a tence f the defect and with the hope that nad lition the pilept case ure may be ameliorated The effect f peration on such symptom as defects vision phasis loss of m mo and othe symptoms d pendent upon ore nic rebral I sions is of I tile or no value

The alue f the fascial graft's ell vorth condering When the s cortical irritat much sea to ue mplicati the dura m ter it is most rvice ble to make a free dissect on of the

cic t icini t e remove the patch of du a mater nvolved and subst tute a patch of fascia lata to clo e the rent

Fazier C II The Choice of Method n Opera tions upon th Pitultary B dy S g Gy 6 CO61 00

In its pathol are deviations the pitu tary is not ulk the the road glad As a the thy od so m the pitut with most c mmon les n sithe adenoma n both 1 stances ofte th cyst c develop m at ft s ath a the lamas of ar s a ble esta m te to av that spreent of p tuit a tumors may be close t das de omata

The symptom of pituita v d so d s which must be ck ned ith a e (1) those d e to gene al int ac n I pre su such as h ad che () those I m nt f the optic h asm a d tractdue to the ocul phome (3) thos due to noive ment of eighb ng st ctures d (4) those due t scret v de eme t In lag meas re the s g n i skelt ntryene for o e of the cond th r dist n headache om tin

Of the mathod fapper chatoth paut ry body t me nd pren have elm nated all but twothe submuc u s ptal app h (H sch Cushin) a d th thr f nto o bit I meth d Gud I by the b principl f(1) f ty and pricticablty (2) mplt de of posu a d (3) nd es lts the auth nuly es th me ts f these two methol

Th m rt lts of th s bmuc us eptal ppr ach o per ce t dof th f nto orl tal 6 per cent When the d sl te sus dime note must lassb kondwih dh been them jest ffat less Whe the putters oprimal dilly trellrad lesio at the time f p t hant tend d b yo d tsb un! theles ma l d lt th t f torly by the mand ppahas matt off cth it simpossblein minv str si det emie bi th ympt msh f the les on oentgen 2 ha e ter be an th 11 d the sell h thr teer nti ly ntrasellar m ry les 1 pt catrophy nd t lv sn st ad ntro nilte n the not the s panks ull a presence these b

extrasellar extension and to the author's mind this should be recognized as a strong argument in favor of the frontal approach Another factor is the condition of the sphenoid sinus. If the latter is shown by the roentgenogram to be largely or entirely obliterated the results of the intrasellar approach will be of short duration for in this case there is no opportunity for expansion of the lesion Moreover as about 10 per cent of adenomata de velop cysts mere evacuation by puncture is of only transitory benefit. Hence it is necessary to remove a portion of the cyst wall and this can be done effectively only by the exposure afforded by the direct suprasellar approach. Another restriction to the endonasal method is met with in the un developed sinuses of children

The author then describes modifications of his on, and operation which was reported in rois 1 he essential difference is that in the original the approach to the sella was extradural whereas now it is intriduiral. This facilitates elevation of the frontial lobe afford a more satisfactory view of the sella region and avoids the necessity of removing

the roof of the orbit

In conclusion Frazier states that the surgeon dealing with pituitary leasons should be familiar with both methods. As time goes on however he believes the fronto orbital route will be found to have a wider held of application.

The steps of the operation are clearly illustrated by twelve cuts

P G Skillern In

Lemaitre F Exclusion of the Subarachnold Sprices Applied to the Treatment of Abscasses of Ottde Origin and in General to Surgery of the Brain (Exclusion des espaces sous arachnor dens appliqué au traitement des abes à d'origine otique et dune façon genérale à la chrurgie d'enceph 1) Presse sied Par 1919 XXVI 312.

Lematre's paper was presented in May 1010 at the cleventh French Congress of Otorhino Irvingolo_b). Hi conclusions are summarized as follows

1 Lake all scross the meninges defend them selves by the formation of adhesions. Such adhesions create a verifible spontaneous exclusion of the subarrichmod spaces in every sense comparable to the exclus on of the peritoneal enviry. Therefore the surgeon hould respect them and in some instruces reinforce them.

2 When healthy the meninges can be trans formed at a selected point into a fibrous screen at will The sur; eon should create such a screen when

ever he intends to approach the bruin

3 The provoked e chi ion of the subarach noid space may be effected by a simple precise and almost infallable technique. The advantages obtuned from such exclusion are that meningitis and crainal hermal are avoided.

4 Meningerl exclusion finds its application in the treatment of cerebral or cerebellar collections what ever their origin. It may be applied also in other

cases of encephalic surpery such as the search for and extraction of foreign bodies

5 In addition to its effect upon the promosis of surgical affections of the brain the exclusion of the subarachnoid spaces appears to be an important advance in the development of cerebral surgery

W A BRENDAN

Lang W Ivory Exostosis Growing from the Roof of the Frontal Simus into the Orbital and Cranital Cavities Removed Through in Os teoplastic Opening in the Cranium by Mr Donald Armour Proc Roy Soc Med Lond 1919 In Sect Ophth 16

I ang and Armour report a case in which an invoy like evosious originating from the frontal sinus grew into the cranial and orbital cavities displacing the left globe forward downward and outward depressing the roof of the orbit and producing diplopia but no other symptoms. The tumor was exposed by means of an osteoplastic flap with its base at the supra orbital margin the dura and frontal lobe being retracted and the growth removed with chisel and cutting forceps. Complete recovery ensued.

Sebileau P and Caboche II Anatomical Re search In Regard to Total Rhinoplasty (Recher ches anatomiques sur la rhinoplastie totale) Res starill fociale 1919 in 218

An ideal total rhinoplasty requires the reproduction of the nasal bones cartilages and septum. This the authors endeavor to do by what they term

the three frontal grafts process

Three pieces of bone covered with periosteum are inserted beneath the frontal skin the middle piece for a bridge and the two others to replace the nasal bones and the diar cartilage. The three grafts are arranged bonzontally between the skin and the peneranium in such a way as to be enclosed by a horizontal skin flap with a vertical orbitonsal pedicle of the type used by Nelaton and Ombre danne.

When the re inforced flap is cut out and twisted around its pedicle to a nagle of 90 degrees and each of the two lateral grafts is reflected from the middle graft with the raw surface inside a figure resembling the back of an open book is obtained. The two hteral grafts which simulate the covers of the book are intended to replace the hasal bones and alar cartilages and the middle graft which simulates the back of the book to form the brider of the nose 1 substitute for the nasal septum is then provided by bending the lower part of the median strip at about 20 millimeters from its end and turning it inward.

The authors tried this procedure on several card darks with very satisfactor results. The complete technique is divided into 5 stares as follows (7) preliminary measurements and preparation of a pretion of the nose (2) cutting the grafts (3) transplanting, the grafts (4) cutting out the bone and

skin flap and (5) constructing and suturing the masal pyramid and covering it with kin strips The de

tails of each stale are described

The four points of contact v th the skull-one above below the glabellar region made by the upper end of the bridge one belo in the maxillary re gion made by the septum and two lateral al o in the maxill ry re ion made by the side piece guarantee a firm foundation. The aesthetic effect is pood

The authors have carried out this triple graft method in several cases in two of which they h ve recently be formed the total operation. The results remain to be seen but there are evid nees alre dy that they will be satisfacto y W A BREWN &

NECK

Chu ch A Th N urology of C rescal Ribs J WAS 199 1x 1 1

Since the introduction of the roentgen ray cervical ribs have often been discove ed une pectedly. To investigators found 63 and 7 pe cent respect vely occurring in women. Cervical ribs are cingenital but the clinical m nifestat ons develop rarely under the tenth year if age and commonly bet een the tenth and thertieth year In a little more than half the cases they a e b lateral When only on o e side the left side is in ol ed more frequ ntly than the right. Oc asionally they sho heredita y tendences

The d sturbance or assoned b is no r lation to the s e of the rb Gruber el s fies cerv cal ribs according to their size into four groups (1) those consisting of only a node which does not ext d be yand the Interal dimensions of the tra sy se pro cess of the ertebra () those which are merely blunt fingers of bone 4 or 5 centimeters in length (a) those which e tend f renough for ard to a ti u late with the f st r h or even to b attach d to the sternum by a ligamento s co d and (4) those h ch are complete ribs having a ve tebral or gin and costo

sternal ca tilages

Cervical rihs are commonly associated vith other skeletal bnormal ties especially of the sternum vertebra and ribs. The articulation of the c rucal rib to the verteb a is a f ll synostos s or s partially osteal Modifications of the scal e muscles are caused by the projection of this advent tion bony development but the subclavian artery al ays curves above the ib or the fibrous cord v b cb ex tend from its tig fort a d to the sternum and some t mes causes as much damage as a fully de eloped bone The thorax is also changed to some extent in its conformation its age es be ghigher

The symptom of cervical ribs appear after the first decade due to the naturally nereasing g chty of the bony and cartilagmous str ctures the reduc tion of arterial elastic ty and the increased we ght thrown upon the upper extrem ty in the varous acti tes of life. In some cases the arm d sord is are o casioned by traumatism T berculosis of the pulmonary apex may be found in association with cers cal ribs and at times a contiguous inflamma tion seems to have reached the brachial nerve trunks Cases of pe jostit of the supernumera y rib have been observed and occas onally the rib is the seat of a tumor growth Ner es passin over the r b show an increased vulnerability under general systemic toxic conditions such as diphtheria and a th itis and disorde s in the perij herial distribu tion have follo ed subsequently in arteriosclero sis of the subclavian may seriously affect the nerve structures as well as cause ascular faults

The symptoms are not relate e to the s e of the The early symptoms are merely local signs such as at times a tumor mass a salent sub clavian artery general idenin of the root of the

neck and a lofty lung ape

I change of the char eter of the puf e on each side may be noted and certain postions such as when the hand is rused above the head or drawn do n ard may stop the pul e or change its amplitude At other times the pulle varies with the resp. ation tending to disappear with full inspiration. Rarely there is a disturbance of the subclavian by rib pres sure which produces thrombos a and loss of pul e Other cases may sho a subclavian aneurism at the p int of goin o er the r b The peripheral cir culation is distu bed and at times has be n mis called Ray naud s disease The fingers re often blue reddened and ordenatous. The hand on the flected side is m re quickly influenced by cold and

is colder. In the se ere cases intense ordema aso motor flushing and by perbydros s are frequently observed Ne e changes a c the most com non features and

may be c named to the distribution of a single nerve or occur in the entire member. Neuralgic pains may extend to the back of the neck, the back of the shoul dr the region i the ea the authory line of the hest o o er the entire side of the body e 50 y d turbane sare orst in the ingers most commonly in the ulnar d strib tion Paræsthes a hype and hypo sens tiveness of all grades may be f und There may even be d sociat on of sensation On the m tor side eakness usually pronoun d but complete p alvs s a e All va ieties of claw ha d may be f nd and olt n funct 1 d ff culties a t present in the u e of the hand est ectally in the iner movements such sw ting

Distu ban es f the troph c control n the small muscl of the arm and hand are very common The mu cles o usingting i om the internal condyl a e the group most f quently invol ed in the f rearm There may be changes in the skin e pec ally at the finger ends such as tr ph c blebs glossy ski changes in the n il a d ham rthage unde the nail At t n es the sym; athetic n c has been in volved giving rise t pup llary disturbance ptosis and ret action or protrusion of the eye The phren c nerve may I obe ffected Hoar e s has been re po ted in a numb rof ca s

Ste sler fou dee cal scol os s n 6 per cent of his case This di nation may be attended by more or less asymmetry of the face and of the skull and by compensatory curves in the dorsal region At the same time there is a postural displacement of

the shoulder and scapula

The diagnosis is based on the amptoms and the A ray findings but is often very difficult. The con dition has been confused with tumors in the neck or upper dorsal vertebræ aneurisms of the subclavian Raynaud's disease brachial neuritis subacromial bursitis and arthritis of the shoulder pachymemn gitis cervicalis poliomyclitis progressive atrophy syringomyelia intercostal neuralgias cervical scoli osis and pthisis

The course of the condition extends over a long period of time with intervals of comparative or complete freedom from symptoms come on insidiously and finally reach such a de gree that heroic surgical intervention is readdy

accepted

In the milder cases conservative treatment such as rest avoidance of strain and support of the arm is advisable. At this stage electricity massage ap plications of heat and cold and general measures may be employed. In the more pronounced grades of the condition recourse to surgery is the only means of cure The extirpation of a cervical rib is one of the most difficult of major surgical operations be cause of the very precise anatomic dissection re quired and the fact that this dissection is done in a very dangerous locality. Incomplete removal of the rib may be followed by its regrowth with re turn of symptoms. It seems highly important that the periosteum should be completely removed When complete extirpation can be effected the pros pect for full relief and restitution of function is good although some of the symptoms such as chronic nerve vascular and trophic processes require a long period of time and treatment for complete cure

1 W Bacu

Hormaeche D G The Treatment of Primary and Secondary Thrombophlebitis of the Jugular by Grunert's Operation (El tratamiento de l's tromboflebitis primitti as o secund mas del golfs de la jugular por la operacion de Grunert) espai de cirug 1010 1 310

The thrombophlebitis which the author discusses can at times be diagnosed only during operation Up to a few years ago such a dramosis following acute or chronic otorrhoa was equivalent to a sentence of death. The number of operative recoveries however has increased as the operative technique has been improved and a especially large when the diagnosis is made and the operation performed early

In this condition the thrombosed sinu should be opened Contra indications to operation are (1) exten ion of the thrombophlebitis to the superior lateral sinu () extension to tile sinus cavernosa (3) poor general condition compto e or cachectic and (4) purulent meninatis

Thrombosis of the jugular may be primary as is

generally the case in acute otorrhea or secondary to thrombosis of the lateral sinus as in chronic

The treatment was not sufficiently radical until the adoption of Grunert's technique. The lavage method is rational and up to a certain point practi cal but has dangers and is insufficient. Curettice is not devoid of danger and is illusory as it is too limited

In comparison with these methods the drainage procedure as initiated by Alexander was a real sten forward but it did not suppress the focus of in fection and the danger of the extension of the phlebitis to the neighboring veins remained

With the Grunert method and its perfecting modifications devised by Laurens and Lombardi the demands of modern surgery regarding infectious processes are satisfied for there is ample disinfection with drainage to the exterior of all the infected W 1 BRENNIN area

Beilby G E Acute Thyroiditls N Fork State

In a series of or operative thyroid cases the author had only 3 cases of acute suppurative thyroiditis In 2 instances the condition was found in glands that were otherwise normal and in 1 in a cystic adenoma

Infection of the thyroid by the lymphatic route 1 rare because although the thyroid is situated close to structures which frequently become in fected it has no direct lymphatic connection with them Infection may occur by way of the blood stream however especially when there are de-ener ative chan es in the gland as in cases of adenomata contuning hæmorrhage

The absence of the usual local signs of suppuration and inflammation in the early stages makes the diagnosis difficult and because of the pressure upon the trachea and esophagus the cause of the trouble

is usually sought first within the throat

The pressure felt is due to the disposition of the thyroid cansule which splits at its posterior border one leaf passing in front of the tracher and complete ly enveloping the gland and the other and thicler leaf passing to the dorsum of the pharyny and orsophagus A sudden increase in volume within the capsule therefore causes compression

The conclusions drawn are as follows

r Acute thyroiditis is relatively infrequent in both the normal gland and in pre existing pathol onical conditions

Particularly in the early tage the condition is upt to be unrecognized

3 The diagno is can be made more readily if the possibility of acute thyroiditis is borne in mind and is confirmed by the stone like hardness of the

4 Treatment by simple incision and puncture under local an esthesia avoiding all po sible injury to the gland tissue will give the best results

K L VEIR

SURGERY OF THE CHEST

CHEST WALL AND BREAST

Malone A E and Wardrop J G Rec rr nt
Clylotl orax Follov ng Traum? Li t 9 9

The auth is reroit the case of a 1 ench salor who ten divs b fre com gun ter obser ton h d f llen a dit c of o meters. His h f complaint nalm into the h pital s lyspn a nd on exmntinal gn s of pleu I flu n as male Freete usin ounce of the flud lightly taged ath 115 d l ng th lr n On the thelday fertle aspir tin equ red d rea umul tion filed th I are primpt that asp tin beam ces recen thrd v Durgth threk fbrt n a total our tity fa gint a n v l lhe fluid hen e 1 ed on s cral c 151 s sho el no t tuber le b lli e id n

Autop 1 s negati e as f1 as t blsh g ann c use f r th collect n of ch l u fluid and o anj y to the thora lu t a t un! Tule culos so cs snally resp nible! I c't hifo me cfu on lut the vas no ev d neco f tubercuh! I sion. The blood count vas al o negat. Will nh srepo t d vase n heh 5 p nits of hil u fluid ere th d wn from the left pleural cwith at one time ith reco ery of the patie! He tt buted the effus on to tule culosis of the thorace duct.

D C PAL OUR

Bern be G A the call Pneumotho ax and T1 racent is n th Tr tment of Hæm th rax (P mt c th ! to t | 11 c d | 1 mt) Rf f f g g g g

A m e or less se ere hemothorar is a symptom nalmost op p ent of thorrcopulmo ary wound CI cally there are a types of har othora (1) acute a dispersally fatal (1) sit whus progressively increasing that (1) acute non fatal and lo mely input in the wind hoe ere pless to class (5 such c s s int o ly zgroup the rapidly fatal a site m of the acute non fatal harmothora high some im slo and is a tin s rap d in de relopment.

Su geon ar dy ded nth rop ni s ith ega d to the treatment om recommend a sit mate act endr dial tritment will oth speter to abstain from opint on Some adopt the so called e pectr to a ment

No ell matrins that a tine all preum tho ar preat ced six at a cally is the deal bit if I can be read to a call to the six at a call to the six at from a call to the call to the six at obtact bar fullectin of the lod dup the pleu a and I n as II a the firmation of old to Feere et II hed by othor a ray restoracent sis and this operation ought to precede the pneumo thora. M relli prop es the application to lunounds of Forl n is method of treating pulmonars

phth sis by a the al pneumothorax

Object ons n h have been made to Mor II s method are (1) that it is impossible for the injected ar to e ape by the thorace will of then (1) that if if dist h loss blis for the formation of embol (3) that it odds to compress the lun ad (4) that there has been distincted by the blood to compress the lun ad (4) that there

a possibiti of infection of the ir. In Bermbo so pon on on the high his way ghir a better the low Replectivity the large number of case at earth of a possibility to the large number of the substitution of t

from his on pe ence a dihereports of others the author on induces that in the entire is pulmon as ound systemate into entire is pulmon as ound systemate into entire is not the stellar of the property of the system of the syste

be used its for pleural la ge hen this mee sr) on me to the p sence of enny ma it ter repeat d l age th e 1 no impto en t n the loc l 1 d gen al simpt ms he performs a th ac tomn c ntimung the u e of sera Ceneral h ve the empse a cur d by lavage l no nd th acotomn is equ ed only whan the the c of the pl ura s deeply n vl ed and the ple al

In cline hip act e it s b t a t to be guid d by an pre establish d system f t e tment b t by

th conditis of the jat cula e

HacC ty W G and Conn r H M Cluical
Hillie y and Term n logy in C n r f th
Brat S g G & Obl 9 9 44

In d Ing the according to the best own practice on a definition of the theoretic that the price t d the n the front of the price to get path of the medities are the first and the uge

Snecne of the bre tlen as a mer cope cond to fo heh no pele chashed

$$\begin{pmatrix} P_{\text{fi}} & \text{ps 1} \\ P_{\text{fi}} & \text{tr} \\$$

covered it is of great importance long before it becomes possible for the patient the chincian the surgeon or the pathologist to recognize its presence by any of the I nown methods

To determine the relation of the patholo ic facts to the terminolo y used in the clinical and natho louic diagnoses two serie of eases were studied The first scries (previously reported) represent d the first 1 oo cases and the second series the last 300 cases which have come under the authors observa tion. A comparison of the diagnoses in the first series in tabular form is followed by a list of errors in the clinical diagnoses as revealed by the dia noses made upon pathologic examination the same series the article contains a list of the terms used by the patholo ist and a more limited list of those used by the clinician

To show the great variation in patholo ic termi nology several lists of patholo ie terms have been

copied from seven standard texts

In the discussion of the clinical diagnosis the state ment is made that there is nothing in chinical history which will differentiate a carcinoma 5 millimeters in diameter from an encapsulated fibro adenoma or a cyst of equal diameter

In conclusion the authors state that the anatomi eal location of the biological reactions their gross and microscopic structural manifestations and their clinical behavior may be expressed briefly as in

the table (see above)

At mm

This terminology deals only with tissue reactions coincident to regeneration of which neoplasia is but a phase It does not attempt to express etiological factors Neither is it expressive of the so called inflammatory conditions although in these the most important consideration from the patient s

standpoint is the reaction of tissue re encration. Such a terminolo ical key has served in the authors laboratory of surgical patholo y to in dicate accurately simply and briefly the anatomical location biological reactions degree of biological reactions and degrees of cellular differentiation From it more accurate clinical data can be inferred and inferred more easily than from any terminol o A with which the authors are familiar

C P STEINER

Leyva L and Legendre The Surgical Treatment and Proguosis of Empyema Following Lagrippe Sig Gyn c - Obst 00 x 1 17

The article reports the authors experiences in the treatment of cases of empyema following lagrippe. The mortality was 30 per cent.

The cases are grouped under two heads The first class the eases of white dyspnoxa were those in which the respirations numbered from 5 to 30 per minute depending on the amount of pleural pus The organisms isolated were the staphy lococ cus streptococcus and pneumococcus tion relieved the dysping a and reduced the tempera ture

In the second class the cases of blue dyspnan the respirations numbered from 45 to 50 per minute and were not dependent upon the amount of pus which as a rule was not large. The organisms were the same as in Class I but operation did not relieve the dyspnoxa or temperature Practically the entire mortality was in this class

The promosis is dependent upon the condition of the lung Operation aggravates the general condition if both lungs are involved by previous disease The patients cured were all operated upon after the subsidence of pulmonary symptoms. In the cases of those who died the operation was performed while the pulmonary disturbance was still present. The anesthetic used in the latter instances was 2 per cent stoyaine and the time of operation two or three minutes

The particular type of organism present has no bearing on the indications for operation or the method used. The authors used the technique of Marion Picquet Legara and Lemonant resecting the ninth rib in sixteen cases and the eighth in three The incision was made i inch below the scapular angle prolonged backward as recommended by Walter and Princle and T shaped The drains were placed in the vertical branch This incision the authors believe prevents the formation of fistula. Rib resection when permissible is ab solutely essential

Postoperatively the employment of Carrel Dakin solution was not successful and its results could not be compared with those obtained with simple drainage. As a rule irrigation with this solution v as followed by complications

Chloroform is recommended as an anasthetic Viso 1, grain of morphine before operation. Artineial serum and camphorated oil should be used for five to six days after the operation

The authors summarize their conclusions as follov s

I The prognos s in empyema is not based upon the nature of the organism but on the condition of the lungs

2 As pleuris) starts early in grippe it is best before resorting to surgery to treat the condition

medically by aspiration and specific era until the pulmonary symptoms have subsided

3 The organism found has no bearing on the

type of one at on

In pleurisy developing late in grippe the opening must be large and extended backs ard and rib resecti n is necessa v

5 Drainage ithout irrigation is the method of choice

The articl closes with detailed histories of the cases reported 1 VI CHAS

Stone W J The Management of Postpreumon c Empyema Based upon 310 Cases Am J M S

Among appr vinalely 4 oo cases of pneumon a

emp ema leveloped in .10

The ser es he e reported nelude onl the cases of put c ts who received treatme t by a p atton or one at on Thitte r curd by r perted aspirational ne white scar to oper ton Not included in the ser ver those who ded thin afe its f dms nafte ad nos of mprema had I en establ he I or those ho because of th pre nce of an acti e n cumonia or seri us comiti cat as are a t con d red good roks and ded during the c urse of aspirations for their rel f

The ses a e-g ouped la sely according to three

time inte als as f llons

First sers a ly operation (Oct o 101 q S) 8 cases Mortal to 6 per e nt be niser early asp ation and late pera tion (Inn 918 Aug o 1918) 96 c ses M talt copercent

3 Third se es early aspiration and late pe at on (Oct 8 18 Feb 14 10 0) 04 ca es Mo tality

q prent

In provimately one ce tof the p t sisth ba terium respons lle as the treptoco cu h h of the hæmolytic ari ty usually

The author give abst is of the tid nes in 48

autons es follo

As comple at on s roub in us and pur lent dellu per to ti o urred in 4 per c nt preet themps ma as blite 1 Bilater 1 pneum nia vas found nas per ent lu gabsces n per nt an lpreadus in 36 pe ent

In d cussing the liagn sis of the prise ce if fluid h st tes th t n n m nstances the physic l

sen ver untust othy

The sugnal tre tment consisted of drau age thr ugh a sin le large tul f forty eight h urs foll ed by the us f a Bre er tube conne te l with an Ewild u ton bulb and a Carrel tube for ir att n and sact on Th article includes apparatus Th operations illustrations f th con ted of both ib resect n and inter o tal dramage \oconclusions relati et thet om thods mere dra n

The anasthesia vas both local and g neral Ceneral anasth sia proved rel able in cases in which there v no act v pneumonia V P Di p gich

HEART AND VASCULAR SYSTEM

Rouvillols H Bullet Embedded in the Wall of the Right Ventricle of the Heart Extracted by Medi n Thoracolaparotomy Recovery (Plan c n e du e eu par b !! de fu ! nel e d l produv trule dot Et et nd po-jetle pathre lapart m méd e Ge is) Bil t mêm S de ch de P

The patient vas shot in the lift side of the chest in Octobe 1014 After being oper ted upon he returned to the front but as made a prs ner He returned to Fran e in Novembe tot8 in a serv bad condition endently due to the rete tion of a tull t in the heart region hich was quite et de t

from the radi logic e amination

O ing to the patient's general ondition it was decided to one ate for the removal of the body which wa jud ed to be n the per card um by th m thod of the lian thora laparotomy recently described and pateed by Du al and Ban by The anxs thet c u ed v as ether The inc sion v as begun at the lover edge of the third nb and extended to a p nt m di ay bet ieen the umbilicus and th with deartifuge. The rectus mu cle were eparated and the diaphrigmat c attachments cut throu h The sternum 1 as then sect oned ertically al> the median I ne and a transverse incisio made) st below the third rib. The to te nil flaps ere separated with a Tuffe r tracto. The pe to eum an I pericardium ere opened and an inc sion made 1 to the diaphragm

After sear h the projectile a located throu h the vall of the right vent icle of the heart near the aper No lesi n was apparent externally To is I t the pr jectile a fe catgut sutures were pas i around t Extracti n was v ry difficult as b ng emledded in the muscle it had to be cut

out

the e traction there as considerable hem that The pulse was and its pressure t I bet een 1 and o In sp te f ca dac of he es the pat ent rolls d'after the fi st day By th th to nth d ; followin operation his co lit on

as cell nt In d cuss g the case the uthor points t th fu ct on I and other d turb ne s heh occurred late pie fihee cellent tole at on fihe! half years The ope ation w s f fu nd justif d by the sub equ nt c ssat on of the e '>

tins

Ir the autho se pe sence th thorseol parotom) method used has been very t factory It e it follo v and non mut lating the ghit gi es wd cess to the prardum

While the pleural cul de acs i re be I. th the ! Le behind the ster ma fen bubbles of nd The a mi ed ith blood pp ared the cident ca not be expla ned b t had no untowa d r sult The operation was follow d b complete

r covers

PHARYNX AND ŒSOPHAGUS

Moorhead F L Stricture of the Esophagus Dls cussion of Three Cases Surg Clin Chicago 1919 111 611

Obstruction of the exophagus may be caused by foreign bodies within its lumen and their sequere by inflammation due to tuberculosis syphilis thrush or diphtheria by diphtheritic paraly is and by sterical paralysis diverticuly polypoid or other hening growths enlargement of the thyroid and lymphatic glands ancurism of the norta and mediastinal tumors.

Organic stricture of the exophiquis may be congenital or acquired. While the former is exceedingly rize the latter is very common and may be either simple or malignant. The most common cause of simple stricture is the swallowing of corrosive fluids. Mahranat stricture is usually carcinomatous.

The most common symptom of ecsophageal stricture is progressive difficulty in swallowing which results finally in total inability to swallow Associated with this is increasing malnutrition emaciation and anomain

Involvement of the mediastinal structure may

result in boarseness and aphonia if the recurrent laringeals are involved in disordered heart action of the varus is involved and in cough

The diagnosis is confirmed by the \(\text{ra} \) ex amination with the bismuth meal \(\text{The casophingo scope will aid in the differential diagnosis. The bougie as a diagnosite instrument should be used with care because of the danger of puncturing malignant growths causing hamorrhage and medias

Cicatricial strictures are treated by progressive dilatation. If the stricture is high it may be incised through the croophagocope and subsequently dilated. If it is very tight a thread of silk may be passed by having the patient swallow a shot at triched to its end after which a gastrotom should be done and the shot secured. A heavier silk may then be drawn buck and used as a saw to sever the stricture. Strictures at the cardia may be dilated manually through a gastrotomy and subsequently by houges.

Mulignant structures which produce total ob struction are best treated by gastrostomy The author presents histories of two such cases

K L VERE

SURGERY OF THE ABDOMEN

ABDOMINAL WALL AND PERITONEUM

Niwase N The Position of the Navel of Man Am J Obst 1919 lxxx 49

To determine the usual position of the navel the author examined too Japaness women using principally a rolling centimeter measure With the pruent lying on her back he measured the distances from the upper anterior iliac spine to the upper end of the middle line of the symphysis pubsis from thisse two points to the lower margin of the navel and from the upper margin of the navel to the lower end of the xiphoid process

In 86 8 per cent of the cases the distance between the navel and that spine the that spine and the symphysis pubis the symphysis pubis and the navel were quite the same in other words the navel was stutued at the vertex of a right trungle based on a line connecting the symphysis pubis and the upper nutroro line spine EDWARD L CONVELL

Brooks B Umbilical Teratoma in: Sirg 1919 lvix 603

The patient was a male child 2 years and 4 mooths old who was admitted to the hospital for treatment of an ulceration and 2 persistent witery discharge from theumblicus. Except for an attack of diarrhea about six months previously he had always been well. The ulceration about the umbuleus was first noticed then he was a year old. Since then it had never healed and the discharge had been continuous.

On examination it was found that the umbilicus

was replaced by an ulcer approximately z by z cent meters in size the outline of which was that of a rin angle with the base upward and the apex toward the symphysis pubis. The ed e of the epithelium was serrated but always abrupt. The base of the ulcer was brownish red in color and bled upon slight injury. Under its overhangin superior margin was a small sams into which a probe could be passed for a distance of a centimeters.

At operation a spherical tumor approximately a centimeters in diameter and without any visible connection with other structures was found on the perioneal surface of the umbilical region. As the operation was performed in the presence of a chronic ulceration an extensive exploration of the abdomen to determine the presence or "ubsence of a Mcckels discritication was impossible. The tumor sinus and ulcer were excised in one piece. The wound was closed according to the technique used in closin an umbilical hermir except that a simil drain wis placed in the subcutaneous tissue. I following the operation there was a mild wound infection which herled slowly. The patient was discharged well.

Microscopical examination showed the spherical tumor to be composed of us use corrisponding to those of normal intestine. Lentoneum muscle nerve cells submucosa hampioid nodules and mu cosa were all present in their usual relations. The mucosa corresponded in the character of the cells and the arrangement of the glands to the mucosa of the normal duodenum.

In the wall of the tumor adjacent to the perito

ne m as a sm ll i land of normal pancres. The gln l l lulate! The arrivement of the acm and lucts a the same state of the main duct was found. I the pancreat the use r lag number of typic live on it in do flan than

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 muter al the incidence of hern a seems to be le Parull I cision close to Poupart's Igament should b avoided. The VicBur evines on presion the nterity of the muscle as well as of the ne es and y ssel in the ablommal vall to the maximum.

When the ablommal all is sut red with nonborball suture mate all and especially her drama i prilo ed there is all assidate in fection even when care is taken to make the undit in tabow the dram. Wilk Brish

Hale k Patry Hernite 1 S g q q 1 8

The uth r eport are unusual cas of strnu lt if tto h rna occurr n 1 th femoral re There us or us in the hernal sac

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while during the theoretically his time the surface of the three the three the three the three the three the three three

Lecene P Strangulation of a Congenital Inguinal Hernia with Spontaneous Separation from the Mesentery (Herne inguinale con initale étranglée ave de insertion me entérique spontanée) Bull et mem S c de char de Par 1919 a

Lecene's case was that of a soldier who had a congenital berma and did not were a truss. Severe pain in the left in, until re on was followed by constitue in the hospital no attempt was mide to reduce the herma by tax. Operation was performed ten hours after admission. When the stringulation was released and the loop of intestine removed from the sac it was found that the bowel was separated from the mesenters for a distrince of about 610 8 centimeters. A portion of the loop measuring about 60 centimeters was resected. The patient made an uneventful recovery.

The author states that this is the only case of spontaneous separation of the bowel from the mesentery that he has observed in very numerous hermotomies Before this he had been somewhat skeptical in re_ard to the possibility of such an occurrence The cases reported in the literature appeared rather exceptional and difficult to explain especially when violent taxis had not been exerted upon the hernial sac. In his own case there was no attempt at taxis The strangulation occurred vers suddenly within a convenital sac with a very narrow neck and with multiple strictures following violent strumng These factors he believes are all of value in the production of spontaneous mesenteric separation and show that even in a young patient the complication may occur quite independently of traumatism due to taxis W A BRENNAN

GASTRO INTESTINAL TRACT

Sappington S W Syphilis of the Stomach a Review with Notes on a Case of Syphilitic Pyloric Stenosis Habie ian Wouth 1919 hv

From notes on a case in which the clinical picture strongly surgested main nancy and the autopsy showed the presence of syphilitic pyloric stenos is the author draws the following conclusions

1 Syphilis of the stomach is rare but not as un

common as is generally believed

- 2 The conception of the gastric lesion as a gross gumma is erroneous for the putholog, involves a microscopic cellular infiltration gross or focal which inits ultimate development produces a clinical picture closely resembling, that of other gastric diseases especially cancer and peptic ulcer
- 3 A positive Wissermann reaction anacolity or achi hin and demonstrable lesions shown by the X-ray are sufficient evidence to justify the suspicion that the condition is a luttic infection of the stomech and should leid to a therapeutic test with antisyphilis drues
- 4 This test may confirm a tentative diagnosis by effecting remarkable improvement

E C KOBITSHEK

Holmes G Pedunculated Malignant Growths of the Stomach 1m J Rocateguol 1919 vi 9

The author reports in detail three cases of polypoid tumors of the stomach with the clinical \ ray

and operative findings

The roentgen findings were practically identical in the three cases. A peculiar feature shown by all was rather marked encrotchment of the growth into the lumen of the stomach and perust diss passing over the stomach will. No infiltration of the wall could be demonstrated either rocutgenologically or at operation.

The passage of a peristaltic wave without a break over the area of defective filling is sufficient to differ entiate the lesion from carcinoma. W. A. E. V. S.

Gallart F and Ribus y Ribas The Surgical Treatment of Gastric Ulcer (Tratamiento quirurg co de la úlcera gástrica) Pe espan de et ug 919 1 52

The following are the conclusions drawn in this paper which was presented at the N itional Congress of Medicine held at Madrid in April 1019

r Gastric ulcer may become cured either spon taneously or by medical treatment. The results of the curative process are cleatrices of the pylorus and the anterior will of the stomach.

Factors which prevent cure are pyloric spasm hyperacidity gastric stasis the constant irritating

contact of food with the ulcer etc

3 Every gastric ulcer which will not yield to med ical treatment should be operated upon. If the patient is not able to give the time for continued medical treatment operation should be done as soon as the ulcer is diagnosed.

4 When a gastro enterostomy is performed it should always be associated with exclusion of the

5 Resection of the ulcer alone is indicated in cases of small single ulcers without adhesions or

concomitant lesions of the gastrie wall

- 6 The authors strutistics show that only 8 per cent of cases of ulcer are in a good condition for operation. The other 02 per cent are cases of old ulcers with infiltration extensive gastritis and numerous adhes ons. In 1 per cent of these there are multiple u cers. In the majority of cases of complex ulcers resection while technically possible is risky. Even in simple cases of small mobile ulcers the mortality of resection varies from 0 to 30 per cent.
- 7 Castro enterostomy is the operation of choice for gastriculter. This procedure is simple and y hen well executed provides an ample vertical opening in the lowest part of the pyloric antrum. The mortal ity of gistro enterostomy varies from 3 to 4 per cent.
- § The authors statistics show that the patients ethbiting gastric di turbances after gastro enter ostomy vere those who in addition to the ulcer hid irreparable glandular lesions of the gastric nucosa or connective tissue or those who had ulcers

of the lesser curvature and posterior wall of the stomach with solid adhesions to the pane eas. In other cases the authors have never seen the recur rence of an ulcer

o The Alvarez operation is indicated in the pain ful types of ulcer with many addes one neuritis etc W. A. Bre NAN

Docge K. A Plea for More Agg ess veness n the T eatment of Chron c Gastric Ule and Gastric Cance II s II J 9 9 49

The ath r presents arguments in fa or of greater agglessiene in dealing ith the complications of gratric ulcer such a stenos n seas ulcus tumos adhe in a nil gistrice nec

Chr n c ga tr c ulc r shoull b t eated surg c lfv only hen to nal mede e has falled and compfi catio s have usen Acute pe forat in and pyloric ulcer th ten it a limit d hy alf med cal men can be tr telonl b m of s ery Dra nare and cl sure of the ulce in the forme and simple gastro t oston in the latte are the accipted mode of proce lure. Ho er gast o ente ostoms should of lec uside ed the ly d sideratum and main st v 11 all ulcer c e S met m s it s uc cessful lut m e fien aft pe dofriefthe old sympt ms of p in hamo hage a d indices tion eturn Ile n ked tende of the g str c contents to f ll th form cour th ough the pyl us still pers st in spite of a fage ent ostomy opening The recurr ce of the forme odt n s due to the fact th t b cause of n n usc th open ing gr dually shink

I've nof the ul r may also be success! In ny numble of care but if the tube so dany size this meth dimy seriou by inteller sy with the proper mp ty ng of the st much by shorten in the less cur's tue and by drift the py! us nerse the card it tue and by drift the py! us nerse the card if ruming a pool his the stone if This method hould by us dither in the incomputation the gisterit is time.

E e the c lusion of the piloru by h at or cmplt d in and suitue s in t bool if per lect as some t nees the harmorrha s have curr d. Yor e the to blit so if h surgeon to obt ins. bli by p lp tion a co-ect idea of the obt in the thing the stomach and of the poper courset follon in the md du f case indeed p bl

The N to Clinchas repoted 68 pecent of caces ns ng f mo as oct to dithul s nd Contention to the content of the conclination of the contention of the conclination of t

Of 1 to resection of the stomach h s he n rle method of ch ce ith many surge s ndth m tality f th p ocedure has been st dift de lin n w th large experience and mpro d techn qu u til today ti only slightly more than that of mple eastroe tectstomy.

In cas of ulcu tumor masse in lving e

of the organs of the upper abdomen it is of giet benefit to obtain plenty of room by free mess on and to palpate the mass well before proceedin further. If the live is involved the inflammatory proces has replaced the cells by fibrous tissue so that me mad suturing will not provide bleeding. Adhiss ons to the pancreas must be separated without much injury to that organ and fan active pancreat culer persists it must be curetted gently and touched with carbolic acid. If the colon is involved it should be resected. In closing the abdomen no drainer

Cancer cases constitute today one of the mo t fruit ful surg cal fields and a most favorable or nos is offered by early surgical intervention. It is a well kno n fact that a cancerous abdomen will withstand extensive operations surprim he ell even though the patient is cachectic and lo n stren th The shock is much less than is usu lin s milar operations on the non cancerous abdomen poss bly because a certain de ee of immunity his been induced by the cancer and the abdomin | sta ss When he ever there is metastass a nodul r liver or ascites it is useless to oper te Se cre cachevia should not necessarily pre ent ope at on for when the sloughing cancer is removed it ill ppear for should the length of time the co dit on has existed interfere ith surgical treatment for Bo s has sho n that even the sc rrhous fo m has an except on lly favorable prognosis. The dec so as to operation should be made upon the e tent of invol ement of ne ghborin organs and the pre ence or absence of metastasis

ence or absence of metastasis If the cancer is lim ted to the stomach a dit mase c n be delivered eastly resection si dented bero often be sened mobility depend upon my it ment of the himphighands and vessel along the upper and lo creuntatures. With involvement of the colon resection of the area in one pece ith the stimch together with the limphighand of the is an and greater curvatures my give either the time to the colon resection of the area in one pece ith the stimuch together with the limphighand of the is and greater curvatures my give either the stimulation of the parents in the stimulation of the parents in the stimulation of the parents in the support of the small box elal occurrance of the mesente y of the small box elal occurrand cat operative procedure.

While n pyloric stenoss reaction s the opera t n f choice n gastro entero to n often afford get refief in other se inope able ca e

Gugt A The Eolution f Gatri Ca of An cous T;p (I I to d d t i m A f m d q) P mtd Fa

Gouget fads the case of true mistre case the ana achieha e sported in fittenture to be for an and the case reported by him the article he has of only 73 he he did the sattled he has of only 73 he he led the case of patents tested in the hop til for than cases of patents tested in the hop til for mass acts of patents tested in the hop til for him as acts of patents tested in the hop til for him as acts of patents tested in the hop til for him as acts of patents tested in the hop til for him as acts of patents tested in the hop til for him as acts of patents and the hop til for him as acts of the hop til for him as acts of the hop til for him as the him as a constant to the hop til for him as the him as the

months and in whom the gastine cancer was revealed only at autopsy. The second group comprises cases of rapid development in which anastrica seemed to be more a complication thin a clinical form of gastine cancer. In the cases of the third group the duration of the anasarca was very much longer in some instances listing even a year or more

Gouget's case beloned to Class 3 The masarca began about a year before death and after having attituded its maximum almost entirely disappeared before death. Up to the time the patient died there were no gastric symptoms though the autopsy showed a cancerous neonlasm extending over the

po terior stomach wall

Gouget concludes therefore that stomach cancer of the anasarcous type may evolve to the end without causing appreciable gastric symptoms in fact that apart from the orderna the only appre ciable symptoms may be animia and emaciation the latter not noticed because of the former adema may subsequently regress sufficiently to permit the patient to resume his occupation relatively good general health the long duration of the edema and its multiple regressions and the ah sence of any objective symptoms remove the sus picton of cancer Therefore examination of the blood stomach contents etc should be carried out The repeated discovery of occult hæmorrhage will probably he the most re-table symptom turning attention to the presence of a neoplasm W A BRENNAN

Duval P The Bilocular Aspects of the Stomach on Radiologic Examination (A propos desaspects biloculaires de l'estomac à l'examen radiolo ique) Arch d'r al de l'appar dig st 19 9 x 163

The hilocularity of the stomach which is often observed radiologically may be due either to anatomical factors or to temporary deformity. The author's study is intended to show how one

may be distinguished from the other

There are two great classes of gastine biloculations (t) those radiographic biloculations which correspond to medio, astric stenoses due to printed ilterations (2) the radiographic biloculations which do not correspond to anatomical biloculations of the stomach. The first type are true and permanent the second transitory. In the transitory, type a distinction must be made between biloculations due to (1) atony (2) compression and (3) spasm. The author gives illustrations of these types and discusses the subvarieties of spasmodic biloculation due either to incisura of the curvatures of the stomach or contraction rings.

Without doubt in every stricturing medio-astric lesion there is in addition to the permanent lesion an intermittent spasmodic factor which explains the slight variations of successive radiographic picture

The radiologic characters of bilocular stomach due to medio astric stenosis are persistence of the image when the patient assumes different positions at different times and on insufflation of the storned the appearance first after the ingestion of hismuth of an upper pocket alone later a thread of hismuth extending further and finally a lower pocket persistence of the image on manual compression of the pylone pocket and the special form not regular ly rounded of the outline of the biloculation and the gratine cause as

The surgeon ought not to accept or make a diagno sis of hilocular stomach on the basis of r single radio graph nor even on the basis of a small number of plates made at short intervals Moreover he ought personally to assist in such radiologic examin

ations

Divid never operates upon a stomach unless he has has himself assisted in its evamination because in reality it is from the multiple details of the radio scopic extinuation—the mode in which the hismuth moves the rhythm of exacuation the forms of the stomach waves etc —that accuracy in diagnosis is reached. Exact information upon these points cannot be gained from radiographs alone

W A BRENNIN

Wettstein A Ilcus Caused hy a Murphy Button (Ilcus durch Murphy knopf) Cor Bl f sel ser Aer te 1919 vlix 402

During the period 1908-1911 the Murphy button was used constantly in the author's surgical chine with livavs good results. In his more recent private practice however. Wettstein reports that the has had 2 cases of ileus due to the use of the button. In the first, the hutton was retained several months after a gastro enterostomy and the developments called for a laparotomy. The hutton was found about o centimeters above Bauhins valve whence it was removed by ileostomy. Examination of the intestine showed that apparently the hutton had heen incarcerated very much higher in the intestine but probably during narcos s had become dislodered.

In the second case the complications which ultimately necessitated operation had continued for four and one half years following a gastro enterostomy. The symptoms pointed to intestinal obstruction. Radioscopic examination in this salso in the other case showed that the gastro enterostomy ordine was functioning perfectly. The Murphy button was disclosed at apparently the level of the right horizontal ramus of the pubsical paratomy revealed it about 35 centimeters above Bauhin's valve whence it was removed by ileostomy. The intestinal lumen was completely obstructed Both patients recovered.

Many cases of lon, retention of a Murphy hutton are reported in the literature the time varying from one hundred and eight days to eight or nine years. The case of longest retention was reported by Kellung. In this instance the button was found in the stomach contents bifteen and one half years.

after operation

Wettstein has discontinued the use of the button

s ncc 13 preferrin sutured gast o and entero anastom e In hi opinien anastomos should be obtained ith the button only in cases in hich the p tient's condition demands a particularly rapid operat n 4 1 Rgc >

Temon The Surgical Tre tment of Acut Appen d tts (T im the gldtppdt) B ll t d d tt P a a t 6

In present d v surgical practice the surge n has no other choice according to accepted at ind at h n to ope ate upon c s s of acute appe d c is he had seen thin the n st thirt s wh ur Op n ons diff r g eath ho c r as to the ad isablity of operating upon cas s s in after a lon r inte val thing the pen rall ule is to at until the c iss is oas cel and the arm prices is cold.

pas ed and the app ndients is coll
T moin report his operative result in both types

of ase as follo s

Ut to 9 1 16 cass of ppendits ee operated up on 6 hi h 141 ee n the febril stage. Therevee, 3d aths 5 nee 911 operatis has ebeen pe form dup n 86 cass 6 1 0f h ch were n the afebril tage and thin the critical sta Of the latt see h 00 tere operated upon that the brist thirt's coff r.

ght hours. The rest reform thee to tdy, old Five hundred and styl is ons ere than d to the appendi and from thes the e sonly id at his assess the e ested pe trone I be see see In th goup there er nly, 3 deaths One hundred nd si th eas e eop ated upon in the stage of locali ed g rito is the appendix having ruptured. In these the e 8 death. In do cas so fimo or les g erali d perito itts oper td upon the e e 2 deaths. There ere therefore 3053 ope tons and of these 67 ve epe formed in the feb le sia e of the condition in the act of the condition.

From the figures given the author con ludes that ope ation is the best method of treating pipe due to in any state and that those geon should togad any lay which I mist to the fither thous. The soor the ope ation is public melafite the

beginnin of the condit on h e r the b tte the re ult

The operatic etechnique ad ocated s impl. The abdom nal cutty pen d and ad gatale pl at o mide of the imb mantor. For This is lated by comprese from the sur ound in nest and i mil s bou I do n by dh si ns s brou hi to the s rface he the operation is complied. With the pind's the ome turn ad named to sus are all rseted. The stump of the pind's the notice of the stump of the pind's the notice of the stump of the result of the support of th

The author emphases the fact that ft in the de I pment of per tout s may not be suspected

Miter an acute period there is a hull in the symptoms and the condition appears to be imp of if hall however is deceptive. The per tonius folloighed to be a significant or rupture of the appe distantial continued to the lower part of the abdominal carry but is 1 by eacher the level of the umble cas a distantial carry and operation in lither be too late. It is there fore imports at the time are one should be on guiden to the carry of the acute is motions.

In T mo ns expe ence the els one s n who haves the all c ndiston manif st I hen the bdomen is polyated v th the hand flat upon the abdominal wall and been na at the left il at foss a distinct pain localized on the left side 1 cted rather than a sh rip an in the right side the petence of pus in the lo er pel s can be diffirmed.

WABEN

Sk. lle n P G Jr A Study of Chronic Append d
t s w th Spec al Ref rence to an Obscu But
Const nt Syndrome V 1 k M J 919 c

Fur c se histories are presented in the article ach foliable pre inted a d filte sondrime

The symptoms a e bad taste huch I usually co tant tless disturbed sleep a tred feel no throw ho t the dy pans n the ri hi lac fo d d at to the ri hi the hand freq e t accumulation of n the belle pulsion of hehbrings lief form the red feel n

This s nd o which was e nstant in nearly all of the autho s case s ele ed by appendectom

E A Par T

H llop u P An Inflamm t ry Tum rD veloped
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On pn the ntestnls mot remyed no leso as fond nth muco Coleda a st the pste or su fac ho cas nenrm ppnd ty h the ndx fing resuld be all pas dth the the cecal rifee Nofi deeped from the armend Th pth lot cam t n

demonstrated that the tumefaction was not ? malignant growth but an inflammatory reaction a sociated with chronic appendicitis. The appendix showed diffuse chronic inflammation which had so affected its wills that they measured from 3 to 10 millimeters in thicl ness

Pseudoneoplastic chronic appendicitis is not rare but the case reported is exceptional in that the condition occurred in an enormous appendix the large dimensions of which appeared to be con-emital 11 A BRENNAY

Boyer F E H Primary Carcinoma of the Verms form Appendix a Review of the Literature with a Report of Two New Cases A: J II Sc 1919 cf 11 775

The author emphasizes the importance of making a gross and microscopic evamination of every appendix removed. There is no doubt that many eases of care noma of the appendix are not reported due to the lack of such an examination

From a review of 300 cases o primary carcinoma of the ppendix several important facts have been brought out Unlike most malignant growths primary earchoma of the appendix occurs com paratively early in life most commonly between the twentieth and fortieth years of age

Between 60 and o per cent of the mah nant growths reported occurred in females. This may be accounted for however by the fact that a great many sur consperform appendicectomy as a rout ne in gynecolomical laparotomies

Less that r per cent of appendicular lesions are of primary malignancy Since microscopic exam ination of the appendix has become a routine proeedure the number of cases discovered has been increased but the percenta c is probably still very

The dia nosis of primary earcinoma of the ap pendix before operation is almost impossible symptoms are yory closely allied to those of the chronically infamed appendix Usually there is no metastasis or intiltration of the surrounding glands and the clinical evidence denies the presence of such

a growth The condition is undoubtedly secondary to a chronic infammatory process of the appendix In all such cases there is a history of appendicular trouble covering a space of several vears

The tumor formation is usually found at the tip of the appendix but may involve the whole organ On microscopic examination the ma onty of the cases show that the growth is confined to the mucous and submucous coats and has a slight tendency to infiltrate the muscular layers

Two case histories are given one a case of round cell carcinoma found in a girl 26 years of age and the other a case of a columnar cell adenocarcinoma in a woman 30 years of age. In both instances there vas a typical history of chronic appendicitis The clinical diagnosis of appendicitis was corrected only by microscopic examination T \ Prints

Darnall W F The Advantages of the Vaginal Route in Resection of the Rectum for Cincer J 4m if 1ss 1919 km 1670

It is a well known fact that sufferers from cancer of the rectum may live a fong time much longer than if they had cancer in almost any other part of the body Cancer of the rectum offers more prophostic hope than does cancer in other locations I his is due larrely to two factors the fact that the type of cancer is usually adenocarcinoma which grows slouly and the fact that the region about the rectum has a scant lymphatic supply metastasis therefore being slow and occurring only after the growth has encroached upon other surrounding structures

It is remarkable that cancer of the rectum may exist for so long without being discovered and when discovered is found not to have involved surround ing tissues. Indeed many cases go on to a point where the rectum is completely blocked and ob struction of the bowel takes place before the growth is found the symptoms bein attributed to hemor rhoids or some other condition largely because a careful examination was not made

Much has been written lately concerning the abdominal route the sacral route and the combined abdominal and penneal routes. The old kraske operation and others have been releasted to the junk heap while the merits of still others and the value of a primary colostomy have been discussed at length However the author has been unable to find that much has been said about the va inal route in women which he states is the simplest and

easiest route of all It is undoubtedly true that in a greater number

of operations on the rectum for cancer the condition of the patient is much improved by a primary colostomy Toxins are eliminated ulceration is given a chance to heal and inflammation a reduced whereby an inoperable case is often converted into an operable case. In addition intestinal obstruction is obviated if impending and the accompany ing symptoms of pain constant secretion and defection are relieved so that sleep and rest may be obtained Recuperation is thus insured and the patient renews her usual routine of life and is soon put into a condition such that she may withstand the more radical major operation successfully

The technical advantages of the valual over the sacral route should be apparent to all who under stand the anatomy of the pelvis. There are no im portant structures to be taken into account below the peritoneal fold except the two tubes which pass out through the levator and muscle namely the vacing and the rectum. The operation by the vaginal route therefore consumes less time and cruses less trainmatism to the tissues and les hemorrhage Consequently there is less shock which is an important factor in the cases of these patients. Moreover no re ection such as is neces sary in most perineal and sacral operations i required. The author has always been of the opinion that the ch seling and sawing of hone in any operation must add to the shock materially. The I section by the va mal route is easy the exposure is mo c perfect, and the work is done in an open.

field rather than in the dark makin it possible to

control hamorrhage completely

routes should be employed

Instead of being the lee tour of singey this operation for resection of the rectum for cance therefore resolves itself into little mo e than a complete dissection of the pennel at su teures for extra sive vaginal repairs. The late John B. Murphy was an ardent champion of the method of approach described and d d much to develop its techn jue. The operation is practical ho ever only hen the tumor is movable and is situated in the lone half of the rectum. If it is as high as the rectosignoid uncture the combined abdom all and vain I

In beginning the ope ation the sphinct is are thoroughly divulsed and the secretio of the rectum

A transve se nois on ell ashed as as made across the amna at the junctu e of the mucous memb ane of the posterior vaginal all ind the cervix. A median incis on perpend cular to the s then carried down the whole length of the posterior vaginal vall over and throu h the perineum d un to the anus This incision should semic cle the anus if it is planned to etain the sph note s. If the sph noters are not to be retained it should continue completely around the anal magin. As the long perpend cular incision is deepened throu h the vag na and perineum down to the ectum a l rge thick flap of tissue made up of the muscular and heamentous attachments of the vagina and ectum is laid back on each side. When the rectum is reached by the finge's after blunt dissect on down on e the side the hand is pas ed completely behind it It may then be pulled fors td easly a d lifted from its bed It's remark ble how much of a loo of bowel may le thus pulled do n If t does not come doy n as freely as it should the poste r laye of the mesentery of the lo est part of the s g nord may be cut

A nicht angled rubber upped clamp may then he applied abox the go that least 7 nebe from is m rpm and the rectum di ded If the sphunets a rat to be preser ed th distall end of the ctum is smi rl; d vided beto the tumor. An unch rubbe tube is then se cd mut the upper end of the board and brought out through the anus. Over this the anastomoss of the bowel is completed. After man is g the anastomosis it is well to draw the tub in g do n invag nat n the upper nit the lower end and make a d ubler o is gutures so as to re inforce

the union and pre ent leaks

In case the sphinces are removed with the rectum the uppe end of the backs brought out a full half; ch or mo e beyond the anal skin and sewed fast to t. There is apit to be less stricture when the sphincers are removed than hen they are not but of course at the e-poses of faccal control. To pre ent stricture it is nearly always neces any to

dilate the newly formed rectum with bournes as an after treatment

When the rectal ork has been completed the muscles of the perineum are built up layer by layer just as they would be in an extensive perineal repair the lower lip of the cervix bein se ed down to the transverse upper incision in the va ina

LIVER PANCREAS AND SPLEEN

Be an A D Amorbic Abscess of the Live S & Cl Cl 5 9 9 65 Bevan's case was that of an Ital an 30 years of

a bo gave a h story of an acute infection in the right upper quadrant of the abdomen and the lower p tof their hitchest associated with pain tender ness chills fever and later quantiter. The symptoms d signs to first resembled those of pleurosy or pneumonia and subsequently those of an empye ma. The Nray ho e er sho ed a clear right lung and a high standing diaphragm on their hit siden and a high standing diaphragm on the right siden and any use under the costal archanded in establishing the diagnosis of liver abscess. The hemoglobin as of the abscess was oppend and dried under local anysthesia. On mic oscopic amount on motile amoreby ere found in the freshe amount on motile amoreby ere found in the freshe amount on motile amoreby ere found in the freshe amount on motile amoreby ere found in the freshe

B an A D Obstruction of the Comm n B l Duct S g Cl Cl go 9 9 737 In pesenting a case of cholehthias Bevan

R B B TIMAN

K B B TIMA.

brought ut the following points. Upon reaching the stage in the operation in hich bed sects the hepatic cystic and common bile ducts be change from the usual position at the patients shi side to the pitent s left sile and by so dong obtains dear rive of the operative field. The disset to must be done very carefully as the hep tice be duct may be easily mistaken for a band orladbes in By splitting the gall biadder the cystic and common ducts may be found mo e easy I fix the case reported the hepatic duct is ad ained by me is of soft rubber catheter a d the sit of the cystic duct by odoform gauze strippig in a split.

OI ani E Obstruction of the Bife Ducts by E I inococcus Cysts (O f dicide d t d ha oc) Picl Rom 9 9 \

ubbe tube

The mortal ty of cases of ech nococcus cysts a the bile ducts it high bein o per cent but the condit in is rise. Olam has been able the find records in the leterature of only o cases that his we in operated upon. He himself reports one case which is that of a man aged 44 years. The patient be sit to that he had had typhus mala a and engastric hermal recently experienced severe plan in the gastre cand dorsal re ons a d had become jund ced. The liver as enlarged and the re on of the gill bill delet painful.

As the symptoms did not abate an operation was performed The laparotomy revealed the presence of a tumor with apparently fluid contents attached to the hepatic ligaments. This was resected. The wall of the gall bladder which was small were thickened and adherent to the colon and duodenum The common duct was much dilated and apparently contained a rounded body. Upon opening it a ruptured cost the size of a nut was extracted. The duct was otherwise normal. The wound was closed with a drain. The drainage tube and dressin, s were removed on the twelfth day. On the thirteenth day a number of cysts similar to the one found in the bile duct some of them ruptured and some intact were discharged through the wound opening. The patient left the hospital on the twenty second day but still had a small fistula. The latter closed rapidly. The cysts were found to be echinococcus cysts

In this case the common duct had been obstructed by secondary eysts arising from a primary cost on the hepatic ligaments which had ruptured into the W A BRENNAN

bile duct

Deaver J B Carcinoma of the Gall Bladder Med Pec 1919 YCV1 47

Every case of cholecystic inflammation that does not yield to medical treatment within a reasonable time should be operated upon

In all eases of gall bladder infection whether there are calcult or not operation should include the removal of the appendix as the probable source of infection and the examination of other upper ab dominal viscera for associated disease

I pre operative diagnosis of eareinoma of the gall bladder in its early stage is not possible and even in the late stage the clinical diagnosis may be incorrect

Early cases of cholceystic inflammation should have the benefit of operation in order that the men ace may be removed while it is still local and

eradicable

Gulbe Three Cases of Hæmorrhagie Pancreatitis (Trois cas de pancreatite hémorragique) Bull et mem Soe de chir de Par 1919 xlv 646

W E LOWIE

Guibe reports three cases of hemorrhagic pan creatitis all those of women. Such cases are rarely observed in France In the three reported a lapa rotomy was performed and two of the patients recovered

Before operation the symptoms in the three cases were very dissimilar In the first there was nothing to distin uish the condition from advanced general ized peritonitis Neither did any of the symptoms or the history in the second case suggest an affection of the puncreas In the third case the condition was ascribed to the pancreas owing to the localiza tion of the pain in the pancrettic zone and the presence of a marked tumefaction in that region The laparotomy showed however that this tumor which was believed to be puncreatic was only an indurated omental mass

In the course of the operation the diagnosis was easily made as soon as the omentum was seen to be studded with spots

Although the condition is certainly very grave Guibe does not believe that an extremely possimistic view should be taken with regard to its promosis While undoubtedly there are very serious acute cases which develop rapidly all cases are not necessarily of this type and the rapid acute cases are not more frequent than the acute cases. The three patients operated upon by Guibe unquestionably had the merely acute form of pancreatitis

The author's first patient was operated upon three days after the onset of the crisis and lived two days afterward. In the other two cases the opera tions were performed on the third and fifth days after the onset respectively Both patients recov ered

The improvement in the mortality statistics of this condition depends upon early intervention. Surgical treatment should consist of evacuation of the hamorrhagic fluid contained in the abdomen and drainage of the pancreatic region

Although it was not done in the eases reported Guibe believes that the bile passages should always be explored in the cases coming to operation

W A BRENNAN

Willis A M Traumatle Rupture of the Normal Spleen Surg Gynec & Obst 1919 XXIX 33

The article reports four eases of subeutaneous rupture of the spleen the results of experimental investigations and a short review of the literature

The four cases were alike in that all of the patients were males who had received a blow on the left side of the body in the splenie region there was no evidence of injury and there were secondary and ma leucocytosis rigidity and tenderness of the abdomen and shock following splenectomy. In all of the cases also the spleen was found to have a short pedicle and was practically normal. Three of the four patients had agonizing pain in the left shoulder which was relieved by the operation. In cases a marked increased leucocytosis persisted

after the splenectomy for from two to four weeks Three of the patients recovered The other who died eight days after operation showed a continuous fall in hæmoglobin and in the number of leucocytes In the first 2 cases direct transfusion was done with apparently good results

The experiments reported were performed upon do_s which were divided into three groups Upon those of Group 1 a splenectomy with no loss of blood was performed upon those of Group splenectomy with loss of blood and upon those of Group 3 a splenectomy with loss of blood followed by transfusion

Tellowing the operation the majority of the numals of Group 1 showed only a slight decrease in hæmoglobin A few showed no loss and a small number a loss up to 60 per cent with gradual return to normal

In G oup 2 the operation vith loss of blood until the hæmoglobin re istered o per cent was fello ed in the majority of the unimals by a decrease to 60 per cent with gradual return to normal. One of the dogs died on the seventh day ith marked anæmia. Two showed a hæmo lobin decrease to 45 jer cent which was followed by a gradual rise.

In Coup3 ther sults e es mile to those obtained in the major ty of the does in Croup

In gog Bositter revi ed the Iteratu t aumitic rupture of the spleen and collected or cases treated by surgial means. The umler may be divided not o se ies the te st on up to and including the cas s sumn a ized by Berger in 10 comp sing a total of 68 cas s and the s cond up to and in ludin the cas see e elly Bo itter a total of a cases I the first seri s sple ectomy vas pe formed in 135 nstances ith a mo talit f 367 prent Barne in to 4 reve I the Interature sin c Bro atters paper and fou d the reports of o ases of ruptu e of th n rm I spleen occurring b the n goo and o 4 h o cas m kin a total of 3 a s Sin Bans paper thr ha or vere umittel f m hi summary 3 ases tho e en rich the ticl b Wills nor se the total to 5 hpl nect my a 1 rf rm d on 55 patients ith a mort 1 ty of \$88 p r cent

Stur tunind of a combination of the to appear to give a limitally better cult as the mortall fitheput tratchints as for the four series \$2,000 ind baper centry picticle.

M yo W J The Rest Its of Splenectomy in the Anæm s I S g 919 I

bpl cctoms as a curative a ent has been given in the type of this amemia semplem anome pern iou anemia and hen little eterus—and it ucc s and failures can be reasonably should be dat it hand.

SPLENI AN EMIA

While spl ica ami sal ical entity it cannot be a l to ha e a d t mt path I gic vistence It b din la atbot splen megaly with marked en lophlet us caus g a sec ndary type of h h spor but not con tant unt l Th s the late \$31.c l ra an emua has no sp c l h rate st s exc pt that as a rule t is accomp nelty a le copania although the author has sen othe le type I cales in adults v th leucocut c unt from oco to 12 000 Spl nie I ignated by many of the e rly t mynr plac psudłukæmia anl t s belt elby som li c n of the present day that von Jak 1 s d s as (nfa t le pseudol ukæm a) is an infint I form of plan anamia a hi ha mod vtos s lu t the h ghe value of leuco erate le cates n th normal bl od of infants stob found A fe | c ns reg rd all splenic anemias as

syphilitic nor in but the uthors experence des

the spleen that are accompanied by anoma and are the re ult of various protozo a spihls malara kala azar etc is well as those anomas due to bacteria typho d and tuberculos s were removed from the splenic anomas group v hen their etiology was di covered. Y much better idea of splene anomain would be obtuned if the pathologic condition of the splen and its effect on the blood ware made the criteria and ill cases of known causation as vell as those of unknown cais ton vere classifed as splenic anima a sum in, this in the coulse of time the toxy agents he produce the condition of the splenic anima as in the produce the condition of the splenic anima is unit, this in the coulse of time the toxy agents he produce the condition of the splenic anima be found.

In 5 cases in which large spiens of chrone in tractable spind is it has ever anymai or eremoved the patients have been carefully treated for spin list on months. Here the removal of the pleen the anyma rapidly disappeared and the syphil's acured with comparate igh in id antibute the timest such as had previously failed to affect either the spin list could no not hospital.

The relation of splenic and minato Banti said me is most inte est in The major to d cline seem to a re with Moscho it in the o clu ion that there is no real difference between the to and that Bant is discussed in the late phase of some

case of splen c anymia

Of 6 p tients v th plen c anemia who e pl as vere remo ed (1 7 per cent) died These statistic t d to Dec 31 19 8 and nelude as oper twe death those of 11 pitients hod d in the hospital authout regard to the cause of leath o the length of time that had elapsed since the pe ation The deaths were those of patients of erated upon in a late stage of the disease and who had a high grade of anam asc tes and card oren l It ould appear that the splee manifestat ons a tin as a filter removes notious he is both m coorgan sms a d chem cal to 1 s 1 om the blood st eam and send them to the livet fr de tr ct on n certain in tanc s c rrhos s of the le er as well a fb os s of the spleen esults f m the ch one arritation pr du ed by such substa ces

B th portal err ho is ind splenic anamal. I all to the theory of the splenic anamal. I all to the splenic anamal is all to the splenic and the harror chaeses and a cres are due to be more the splenic anamal is a splenic anamal is proposed to the splenic and the splenic anamal is proposed to the splenic and the splenic anamal is proposed to the splenic anamal is proposed to the splenic anamal is the splenic anam

PERVICIOUS AN ÆMA

The et ology of pern crous anomia is unkno n th cally symptoms are definite and by thet me the d gnosis can be made the od tio is med bl Th disease may be desc b d saprs; degeneration of the r d I lood in v h ch th re; a loss

of blast cells or mother cells of the erythrocytes the blast cell when lost is not replaced. In contrast to splenic anæmia which is of the secondary type the blood picture in pernicious anamia has char acteristic cells which mark the disease. If it might be asserted that in cases of pernicious anæmia in which the hamolysis is most marked the patient has a greatly enlarged spleen or that the spleen exhibits definite pathologic changes a direct connection between the enlarged spleen so often found and the disease would be established experience does not support this fortunately hynothesis and the size of the spleen does not seem to bear definite relationship to the scienty of the After death from permicious anemia the necropsy as a rule shows a small spleen but in cases only was the spleen below normal (195 grams Sappey) at operation and both were terminal cases

The average weight of the spicen removed in the series of cases of permicious anomia reported was 400 grams exclusive of two large spicens one of which weighed 20 grams and the other 1600

grams

Any form of treatment for permicious anomia may prove or at least may appear to be beneficial. Even without treatment such patients have their ups and downs. Therefore in permicious anomia splenectomy is not based on sound reasoning and there seems to be little foundation for the bedief that the procedure will cure the condition. In the investigation of the cases of splenectomy for permicious anemia in this series however great though temporary improvement was noted. There was a gain in weight and an improvement in the blood from an averale harmolobin of 38 to 72 per cent and in the number of red cells from 2 to 4 million. Splenectomy scems at least to have instituted a means of effecting marked ordination.

Since there is an operative morthity good reasons must exist for substituting operation for repeated blood transfusions. Fifty princips with permicious aremia have been splenectomized with three deaths (6 per cent). Like those given for splenic animity these statistics also extend to Dec 31 1918 and include as operative deaths the deaths of all patients who died in the hospital without regard to the cruse or the length of time that had elapsed since operation.

HEMOLYTIC ICTERUS

Hemoly tic reterus his not been classified with the anemias although the peculiar splenic activity re ults in an anoma which is the cause of death. As in splenic and permicious nurmin; the entology of hemolytic reterus is unknown. The well developed case of humolytic reterus stands out with a vivid ness unequited in plenic anama and permicious anoma. The churveteristic features of humolytic reterus are an enlarged spleen chronic paundice with exacerbations normally bile colored faces and absence of ble in the turn.

It is certain that in hemolytic interus the splcen destroys the red corpuscle unnecessarily the en

largement of the spleen may be in the nature of a work hypertrophy. Enlargement of the liver is usually present and may also be a work hypertrophy. In some of the cases in this series sections from the hiver showed definite hyperplasia of liver cells

HEMOLYTIC ICTERUS AND THE LIVER

In hæmolytic icterus an occasional case is found in which there is associated bilary cirrhosis. The enormous destruction of red corpuscles in the spleen mundates the liver with blood pigments and

renders the bile thick

The viscid bile in ht moly tie reterus tends to form gall stones. Sixty per cent of all patients with hemolytic reterus operated upon had associated gall stones and all the possibilities of biliary duct infection. It may be understood readily why biliary currhosis is sometimes associated with hamolytic reterus and why the two diseases have been confused. Hemolytic reterus has been most often confused with the clusive syndrome termed

Hanot s cirrhos s which so far as is known has no

pathologic or clinical foundation

The triumph of spleneetomy is the cure of hæmoly tic icterus. Only patients in a terminal condition with secondary gall stones and cirrhosis of the liver ful to be relieved. The only patient lost of the , splenectomized for hemoly tic icterus wis one who was operated upon during an acute exacerbation.

MISCELLANEOUS

Tuffier and Letulle A Discase Characterized by Gaseous Cysts of the Abdomen (Sur une maladie caracterisée par des Lystes gizeux de l'abdomen) B'll leid dei td Par 919 leven 5

The authors give detailed clinical histories of cases of a curious abdominal condition in which multiple exists containing gas and often extremely numcrous are found in the infestion omentum or me enterv. Bang described the first case of the kind in a human subject in 18,6 and since then about 166 others have been reported. The syndrome consists of the presence of the graeous cysts with stenosis of the small intestine and pilorus.

In one of the cases reported by Tuffier and I etuille death resulted from the mechanical complications due to the casts. Both cases were operated upon In the first the small intestine especially in its lower part was constructed and studied with multi-tudinous casts. Similar casts were found in the omentum. The other parts of the intestine were much diduced. The abdomen was closed as no operative measure suggested itself which it was thought would releve the condition. In the second case a posterior transmessorolic gastro enterostomy was done to remedy the subpyloric tenosis due to the casts. This patient made an evcellent recovers.

As rule the cysts are found in the small intestine and very rurely in the large intestine. Generally they do not give rise to any symptoms the patients in whom they are discovered being operated upon

In Group 2 the operation thio of blood until the hæmoglob n reg tered to per cent vas f llo ed n the majority of the unimals by a decre se to 60 per cent with gradual return to normal. One of the dogs ded on the seventh day with maked Ty o sho ed a hæmo lob n dec e se to 45 per cent h h was follo ed hy a gradual e

In Group 3 the results e es m lar to those obta ned

in the majority of the dogs in G our

In 900 Bro sitte eve ed the 1t atu e of t umatic rupture of the spleen and colle t d o3 cases t e ted h su g c l means Th number may bedidditotose theirst on un to and including the cases summa ed by Berger in 90 comp s ga total of 68 c ses and th second up to and includ n the cases e ie ed ly Bro stter a total of as cases. In the first res splenectomy a perfo med in 135 instan with a mo talt of 38 per c nt Ba nes in 10 4 e e d the l te ature nce B or itter's pare ni jou d the reports of 30 cas s f rupture of the n mal spl n oc urring bet ee gouand 94 hs ncsem kingattl ne Sinc B s paper the ha occur d e com tt d from hi sumn v 53 cas tho e

r pot d n this at 1 by Will neesn the total Spl t my vas pe formed on 55 pat ents

thamotality i 88s pe c nt

Sucur tamp ale a ombination of the t o app as to give a distinctly bitte enly as the mo tality f the pati nt t eatel in this a f the fou e es vas 50 nd b 3 p cent espetively P M CEL

Mayo W J The R ults of Splen ct my in the Anzemas A 5 g o o l

Spl nectomy as a u ative agent ha been given trial n the types of the nemias - pl n c anæm a pe niciou a æm a and hæmolyt c ict us — ditsuc and falures can be on ally sho nb the data at hand

SPLENIC AN EMIA

Whl splncanæmi Inical entity t cannot be aid t have a d in te pathol g e istence It m v he dohn i s a fibrot c sple omeg lv with maked end phier tis c u ng a secondary type f a em t h ch is p sive lut not constant until the lt tge Thi ec nd v anæmia ha no sp l cha trstis pt th tas a rul it s ccompan I by a lu pæn a Ithough the author hs s n othe se type lea es n adults ith leuc t cou ts fr m o con to 0.0 angen a d antd by my of the early ob e vers sp! ps ud leukæmia and t s believ d by some I nic an of the p sent d y th t von J k hs d eas t fant I pseud I ukæmua) is an nf tlef m of plenic anen n wh cha mod e te leu vt s de to the highe value of leuco cyte the orm 1bl od finfants sto he found

A fe Inc ns g d all splent anamias as syphilit in gin! I the author e pe ience does not be ut this thio v Chion c enlargement of

the spleen that are accompaned by anæmia and are the result of various p otozoa syphilis malar a Lala a ar etc as well as those anamias due to hacte a typhoid and tuberculosis were removed from the splenic anæm a g oup then their et ology as discovered A much better dea of splenic anæm a ould he obtained if the patholo c con dition of the splcen and its effect on the blood

e e made the criter a and all cases of known causat on as vell s those of unknown causa tion vee classifed as splenic anæmia a sum n that in the cour c of time the to ic agents hich produce the cond t on of the spleen v 11 be found

In 5 cases in a high large splee of chrone n tr ctable syph | with severe anamave e emoved the pat ents hay been ca efully treated for yphilis for months After the remo al of the spleen the anæm a rapidly d sappea ed and the syph h as cured th comparatively m ld antiluetic treatme t such had p es o sly failed to affect e ther the syphil t c condition or the spleen

The relation of splen cancem t Bantis synd ome s most ntere ting. The majority f clin cans m to agre th Mos ho t n the c nclus on that the s no real diff rence between the t oa d th t Bantis diseas is me ly a late pha e of some

cas sof splenic anæmia

Of 6 patient th splenic anæm a wh e splee s er em v d 7 (per ce t) d ed These stat te extend to Dec 3r 9 8 a d include as perat v d ath the of all p tients vh d ed in the h pital without e ard t the case of d ath or the I ngth of time that h d elap ed ce the operat n The death we tho of patents operat d pon in a late st ge of the d se se ad ho had high grade of anemia sc tes and cardio enal m nifestat s It ould app ar that the spleen acting s a flter remo s no ous age ts both m cr o gan sms and chemical to ins from the d sends th m to the 1 er fr destru ton in ce t n nstances c rrhosi f the I r swell a throsis of the spl n e ults from the ch onic r tat on produced by si ch s b tances

Both potlc hss and splen canemia lead to death through port I bstru to s a d the ham r h ges and ascites a e due t back pe u e Re moval of the splcen r duces the mut f blood del e ed hy th portal v n to the l v r by at le st on th d If the spl en 1 remo ed e ly 1 splenic anem t sp bable that the h er w ll not sho se o sevide ces of d case E en whe c rhoss of the Ivers vellma ked and asc tess pr se t remo alof the spleen often e ly eff cts c re F1 e of th 61 cases vere not d bnt lv dag o ed but mor nearly fitted nto the group the a the

PERNICIOU ANEMIA

The et 1 gy of p n c æm 1 thee Is symptoms a e indefin to a d by the time thed gn can be made the ond to n s neu able The ds e may be de cribed as a pr gr s te d gen ton of the dill od n h h the e saloss of blast cells or mother cells of the erythrocytes the blast cell when lost is not replaced. In contrast to splenic anæmia which is of the secondary type the blood picture in pernicious anæmia has char acteristic cells which mark the disease. If it might be asserted that in eases of pernicious animia in which the hæmolysis is most marked the patient has a greatly enlarged spleen or that the spleen exhibits definite pathologic changes a direct connection between the enlarged splcen so often found and the disease would be established fortunately experience does not support this hypothesis and the size of the spleen does not seem to bear definite relationship to the severity of the disease After death from pernicious anæmia the necrops, as a rule shows a small spleen but in 2 cases only was the spleen below normal (105 grams Sappey) at operation and both were terminal cases

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It is certain that in hemolytic icterus the spicen destroys the red corpuscles unneces arily the en

largement of the spleen my be in the nature of a work hypertroph) Enlargement of the liver is usually present and mry also be a work hypertrophy. In some of the cases in this series sections from the liver showed definite hyperplasia of liver cells.

HEMOLYTIC ICTERUS AND THE LIVER

In hemolytic interus an occasional case is found in which there is associated bihary cirrhosis. The enormous destruction of red corpuscles in the spleen inundates the liver with blood pigments and renders the bile think.

The viscid bile in hemolytic reterus tends to form gall stones. Syrty per cent of all patients with hemolytic reterus operated upon had associated still stones and all the possibilities of bilivity duct infection. It may be understood readily why bihary cirrhosis is sometimes associated with hemolytic reterus and why the two discress have been confused. Hemolytic reterus has been most often confused with the clusive syndrome termed. Hanot s cirrhosis which so far as is known has no pathologic or chiherd foundation.

The triumph of splenectomy is the cure of hamoly the reterus Only patients in a terminal condition with secondary gall stones and cirrhosis of the liver fail to be relieved. The only patient lost of the splenectomized for hamoly the reterus was one who

was operated upon during an acute exacerbation MISCELLANEOUS

Tuffier and Letulle A Disease Characterized by Gaseous Cysts of the Abdomen (Sur inc maladie caracteri & pr des kystes gazeix de l'abdomen) Bull A ad demêd Par 1919 l'xxii 5

The authors give detailed clinical histories of a cares of a curious abdominal condition in which multiple exist containing gas and often extremely numerous are found in the intestine omenium or me entery. Bang described the first case of the kind in a human subject in 18.6 and since then about 166 others have been reported. The syndrome consists of the presence of the gaseous systs with stenosis of the small intestine and pylorus.

In one of the eases reported by Tuffier and I etaille death resulted from the mechanical complications due to the eysts. Both cases were operated upon In the first the small intestine especially in its lower part, was constructed and studded with multi-tudinous exists. Similar cysts are found in the omentium. The other parts of the intestine were much didted. The abdomen was closed as no operative measure suggested a stell which it was thought would relieve the condition. In the second ea e a posterior transmesscoolic gastro interostomy was done to remedy the subplicite tenosis due to the cysts. This patient made an excellent recovery.

As a rule the cysts are found in the small intestine and very rarely in the large intestine. Generally they do not give n e to any symptoms the patients in whom they are discovered being operated upon

fo some other abdominal condition In the majority of c ses they ultimately disappear

The authors d scu s the th ones s to the o gn and nature f such casts but do not express any dh t opnions. The grath a calos i a mart re of oxygen hydrog n and nt n A hist log caf study s n being m d the c lts f which Letulle vill publish later W. Ber

So si A I Di phragmatic Hern a 1 5

Disphragm to home are congental to umate on the result it hoke ng or destudent of the daph grows. It by a client not pus nother to Go go tall her to make nile poet at birth but my 1 v lop! to through a ongent I defect in the muscle I the h ph gm. In a point susually at the xs physical p n ng aithough the possibility of the or ure coffee to about the vaca canot have the master barbotted. On go to the pot then of the horizontal and pot the pot then of the horizontal as usual do not helet.

The symptom of diaph a matte herany are quite con ple bec use s many fetors ar 1 let. They my ary fom s mptom rel t go to the 1 art o lungs or bit to s ms t not herally in Ther nay be diff uity 1 taking long be the ocean nat will uity 1 taking long be the many the me see er symptoms such as difficulty in all 1 g pain due t addhes ons fithe tomach to the daph agm and e dences of tity all obstruct on iter rise her the her mar as small Variou ner ous simptoms due to sex tempe a ment o profession further complete the prure

The auth r report three cases n non of hich vas the lis gnoss made prio to operat n and n to f hi h the c nd ti n h d been ove looked n a pre ous oper ton Probably all three f the patients would he died from the co d tion it bout a prop r disgnoss and unless an autops, had been proformed no report f the esse lid have been made. The author therefore belie es that daph agmatich r musa era will him refeque than the reports n the literature vould I ad u to assume

The larger herms are excaled by the X-rax but the smaller ones are not sho n by the flu rose pe unless there a e adhesi ns f the stom that on thorace cus. In su pected cases the uthor discess the vintual of the pit entire that in the Trendelenburg po tion after the ngestio of the barium mit ture.

The tr atment is obviously oper tive. The daphragm hould be carefully e plored, he no other condition is found in his emisto account to the ymptoms referrible to the upper abdomen As most ese edico e ed nibec ur e of abdomination oper tions this route eems to be the bet. In the rare case it may be necessar to use the chest out

Although th r may be trong addes o s bet een the abdominal vi cus and the hernial s c cl an dis sect on all usually make it possible to re for the hermate I organ to its p oper place thout much hermorrhige. It is necessary to make a la gen e on so th t good exposur may be obta e l. O the bass of e perime tall wo k it ould eem that the daph agmate opening might be safely en la ged to fe he n at d organs. The best 1, th for operations up in the dip thrains its the fro tall mp

It ell to remembe the unit ke other muscles thed ph gine anoth p unt est during the rep in of a herma. It is d bly ne san the type of an herma. It is d bly ne san the type of a herma. It is d bly ne san the type of the color of he oked out a meth of suturing high high leep the edgs of rhipped. With Kon ace the ell a mumbe fitches et kin par liel to the edge of the ope ig neach sile. Ih stitches a e tied is gheron echos! a lith is suturing a e tied is gheron echos! a lith is susceptible. The dos of the hatus ewill d by pue et ing sutures. In the fite treatment the unit his used an elst codominal binder the ery gratify g ult dimuth comfitto the ptent.

Foll J Se Lesions of the Ves ntery in a Strangul t d Herni (L l ga d m t d l h ét gl) B ll t mém 5 d l d P 9 9 1 8

Folleg: the clinical hist ry of a c se h ch he tates s the ci bth c e rep t d of mese t ne spiat n n the course f sta gulat d h n a The other 7 ca es love repoted by French

s rec. s
 foll s case as th t of a om n a ed 62 years
 ho p es ntel the elancel p etu of ob t nate
 const pation int b domani pann a d blary l
 fecal omat ng 4 small a d hard tum c uid be
 plante l n the right fm ol e-mo On p at
 the sac as fou d toe ntai an intest all p vith
 no m tal frange and a fe d op f le e us
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 S e ntimeters the meschiery was completely
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as no on of blood the me enteries saids being the mbosed. The auth ret did the heart sac and the pat of the itest ne bh as dayered of the itest ne bh as dayered of the itest ne bh. as dayered of the sascular nour himeat. We nell to end an stomosts was then die and the viund is dwith dran are Afte op ration the omit of three little patent died the following div. It sympt ms of steroorymic.

Fi lle takes except on to the op mon e p es ed by Gub that t is 1 sthe cause f this c me plication There as no t xis chate er n th case reported

The important po t n th s ca e to wh chatten tion 1 caffed a th complete oblite at on f the essel of the to n me nte v n the th ases reprited the pe tone mothesac flooded the

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WA BERNANN

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DONS GENERAL CONDITIONS COMMONLY
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The authors discu s the theo es to the origin and nature of su h exists but do not e pr any dfint eopin ons. The asther nclose a mit ture of oxygen hydro en and n troe. A histol gical study, s no being mad the r s lis of theh Lettille. Il publish later. W. Derny w.

Sore A I Daph agmat c He nia 1 S

Diphragm to he n ware con entil t umatic or the rule to the also ngo destrut on of the diphragmate all by collecto fou n the deconstal himse may not be present at be the but my develop let highs ongo neid det nt limu tolento played hopping all his util visit of the course of himse hout the control of the let high to the course of himse hout the control of the let his department of the protection of the let on the limit of the course of the me hout the control of the let of the let his the limit of the course of the let on the limit of the course of the let on the limit of the course of the limit of the course of the limit of the limit

The simptom of d phr mat he næ e quite comple bec ue so m in f cto are ns l ed. They may art from symptom elatin t he hart or I ag so robat ho as n at on f he thu n. There may be d ffi ults n tak g long be th occa on I somuting o you mut g afte ever meal. The more seve e symptoms uch as d ffi ults a lilo ing pain due to dhes nos of the st mach to the diaphr gm and evid neces of intest n I obstruction a ra hen th h mæ are smill λ iou ervous symptoms due to se tempera ment o ρ the son of urther omple t it he peture.

Th autho reports the eca és n ne í hich as the diagn, s mad p or to oper tom and n t o of hi h the cond ton had been or lo ked n a pe ou op at on Pr babb, all thro of these piti nits ould have died f om the condit n thou a pr p ri diagno s and uni s an utory 1 nd been p to med no rejort of the c s s ould he been made The uthor the efo e behe s th t d ph ag nit he mas are much mo ef qui nt dian the reports in the literatu would I at us to

The larger hern x are excaled by the \times n \text{ Ir one a not hown by the flu ros op unl the reare adh suons of the stometh to s me tho acc cus In upe ted case the without ad I s the e am nat on of the pat ent in the Tr nd lenbu g po ition after the I gest on of the harum r I tr

The tatment is obviously partie. The daping in hould be efully epide of hen nother cond til 1 fund which se mist a count for the symptom et al? to the uppe belom n. As most cises a dico credin the coule of helomin. As most cises a dico credin the coule of helomin normalism in the tile to the tile the nare cise it may be ne es arvit u e the chist route also.

Althou h the may be trong adh s ns betwe n the abdom n i vi cu and th he mal sac clean d

sect on will usually make it po ble to resto e the hermate I organ to its proper place vithout in ch hemorrh ge It is nec say to make a large in c on o that good exposure may be obtained. On the h s of experime tal work it vould cem that the day hr gmat c ope g might be safely n larged to free he n ated org The b st light for operatio upon the laphragm s the f ontal la p It s well t emembe that u lke other musel s the laphragme most be put at re t du ng the par of a he ma It is doubly nece sary th t good app o im ton be bia ned. In ord r to do this the author o ked out a method of suturng which will kep the dges o lapped With slk on a curved needle a number of ttches are t k n par ll 1 to the edg of th opening on c ch s le Th se stitches a tied to the o each de nd then t dac s Th end f the hatus a vell clo ed by p t in sutu e In the after tre tment the author ha us d an la tic abdom nal binder th v v g 1 ft 1 g esult ad m ch c mfot to the patient

Folle J See Le ons of th M ntry in a Stangul t d Hrm! (L lé g d m t d l h ét glé) B ll t ém S d f d P 99 1 8

Fille giv the Unical Instory of a c see h ch he st t s s the hbb c se reported of mesenteric sep ation n the c urse of strangulated her in The the case ilso e e reported by French u geo

Fioll s cas s that of on an a ed 62 years ho pr nted the chinical picture of bsti ate con tiput on ith abd m al pan and bil ry fæ 1 m ti g A mall nd hard tumor c uld b p lpat d n th right femo al e on On op rat the sac as fou d to contain an r testinal loop 1 ith n mental fring and a fe d ps of clear ero entrel fed It was the pe certed that fo about 8 cent met is the m entery a completely s p ated at a di tance of a fe millimete s from the b el vall E c pt non sm ll z ne the nte tin l Joop was not ga grenous and the upp r port on of the ruptu d me rt ry s quite a tact The e as no o ing f flood th mesenteric essels bein th omlo d Th autho esect d the he ni I sac nd the part of the int the nh ch as deprived of its vas ul n urishm nt An nd to e d anastomo sa as them d ne and the wound I ed with dr n ge Aft r pe at on the v m t n c nt nued The put ent ded the f llo in day t th symptons of

t roo zma

Fille t kes e cept on t the op ni n e pre sed
by Gu he that ta ha) the cause of this com
plict in The ant hie e in the case
croe ted

The important point in this case to which then tonicall death complete of teration of the vessel of the training time carry in the therical reported the pronound of the scw flodel with

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rad cally s to extirpate the subpatellar mass. In the e rly stages ho ever when the symptoms are not very m ked massage compress e bandages etc may be of value W 1 LRE

Painter C F Int nal De angement f the knee Joint JOih p S g oo

The to most common terrod of young manhood when derangements of the knee joint occur are at the extreme of adol ce tli

The three mo t common injuries are injuses of the semilunar c rt lages inju es eausing hyre trophy f the alar lig ments and th se followed by b cm tal l ursitis

Inju 1 softh sem lunar cartil gears oft otypes ie () rupture and (2) a t i ng lose and frae ture of the calt lage

Rupture of the cartilage is a ually associated with effusion pain laments and I calized tende ne s but sel form the det nite lo king of the jint

In the econd type of inju y the factu e of the cart lag occurs u ually at the junctu e of the nner and uddle third of the nter alm u Thi tollo ed by njection of the sy over effusion int the 1 int thi ken ng of the syno I memb ane and njury and hype trophy t the als I gaments
It s np ssible t use to tof the emilyn cart lage vh n the leg 1 fully extended nless there is a facture or dislocat on of th k ce j nt

Rah gr phic studes are felpful e peci lit i th inject ons of o vien into the q ad eps p u h
hi h ll sho a black shadow lel nd th loo ened

After once mal ng the di gnoss e ei on of the ment cus is the unit sati factory tre time t. The inc sion should be all ghtly curved and tovard the med an line in 1 s lo er thirl Only 1 struments should be aserted into the joint. In lo i i, the in c sion the c psule and the skn should be closed sepantly Ihsh ny been doe af nem pre sion bandage should be ppl ed thout a ca t Early man pulition ad ed

Hyp rtrophy of the ulr ligament u ually fol lovs iraum to the font of the knee joint h h does n t cause lock ng The svell n on atbr s de of and belov the patell The symptoms de Motion is us ally not pre elpprg ssal

ented

In these cases the joint should be immoblized early to are e t further mours. Ope at on rarely n cessar nd requi cd only in the cl on c cases Early mot on sho ld f llo v of erat n to pre e t

the form 1 on of a thes ons

Bicipital bursts follo s traum due to no din ate use of the biceps femoris and shows typ cally a tenses ell ng the size of a qu tr nth o te s de of the kn c jo nt Operative remo 11 the only treatment that gi e permanent eli f Car should be taken to avoid inju y to the exte h I popl teal

The art cle contains the histories of two e ses of M H Hosa d splaced semilunar cart lages

FRACTURES AND DISLOCATIONS

Harsha W M Fractures S g Cl : Ch c g 00

The h stories of three cases are given v h chillus trate the value of patience and mechanical 1 genu ty in the treatment of fractures i m thod of correct ng defo m to by extension in cas and the cor r ct on of n angular i f rmity by cutti g the cast on the conea e s de and bending it to the necessary

Case r The patient had a fractu e of the surg cal neck of the left humeru with the usual internal d placem nt of th shift to ard the a lla and nte nal rotat on but no ove ring Relution accompl hel nder arsthes a by abduction and out ard tation E tens on as maintained by adhes est ups re ch ng f m the s te of fractu e to the clbo th cou terextension by a shing under the ell padded axilla. The entire arm se ed at the elbox is then encased with the chist in plaste the upper a m being a moderate abduction

After t n d s the cast as cut from the lower arm and the eks the outer h lf as cut a ay spos ng the sho lic Massage of all acces sible p ts v then astituted Afte another eek the body cast vas remov d only an angular splint gleft t support the upp ra ea Th sa as main tained by a pica or adhes ve Complete esto a

tin soltain din six seeks

CASE 2 The pate t a man 40 ve rs of age had e te ve comm nut d facture ravolving the m lil nd le thirl of ach fe ur th se v rec ushing fith oft parts. Neither fract re as ompound Reduct n as made on the Hayley t ble rd cast appled extening from the ankle to the a tine thile on at the knees The left leg unit d v thout change of p siti n but the right ret acted bef re union took place and further cor

rich niasness tv

When the ast became lo se bec use of subs d no of elling and the atr phy of d su e of the muscle s me vtens o s necessary nadd to t that afforded by the plaster is after thre ecks the p tente mpl med of e repethch peet fte pr per cluct on and th ro gh fix t n the ast nd the upp r half ere cut at ay longt tudenally to the h ; and m lesk n apple d for e ten s n to the s de f th | g up to the knee Plaster of In a thin applied so stornel de the loer half of the cast a d net ns on of r pount as mam a ned to the cks

The \ av f the l ft kg after the cast a put on showed a light deflects n r angular d spl ce ment fith f er fagment The cast was in re fore cut the uch oppo to the break n a circular m une for bo t thr e fiths of the circumfe en e on the oter or conca e s le of the displacement and the angular d splaceme t corrected by binding th une t pa t of the c st The cast as then re

info ed thadd tional plaster

In six weeks good union in both legs was obtained with slight deformity in the right and ½ meb difference in length. In severe cases therefore it is better to apply extension from the beginning Measurements may be taken by exposing the interior superior spine of the ilium and the internal malleoi. If angular displacement is present about one week should clapse before correction is

made
Case 3 was that of an aviator aged 5 who in
falling 300 feet received fractures which involved
the upper alveolar process in front and the inm of the
left acetabulum and included a fissure a Potts
fracture of the left ankle and a transverse fracture
of the left humerus. Nine days after the accident
the fractures were reduced and a body cast applied
Correction of the angular displacement was done
as in Case 2 about one week later.

The correction of an angular displacement is casely accomplished by cutting the cast transversely on the conçave side after the swelling has subsided usually at the end of about a week exercising care to leave one fourth of the circumference of the cast uneut and so placed that the bending will be proper

ly directed

By leaving the moleskin plaster used for extension in place 1 longitudinal displacement may be corrected by cutting anyly the posterior half of the cast on both the upper and lower arm and leaving a cuff of the east at the winst. After the cast has been temoved in this way extension should be made on the arm and a pad placed between the forearm and the remaining anterior splint. The hody cast provides firm counterextension. Many fatal open operations might be avoided by patience and ordnary mechanical ingenuity. P. II. Kreinsers.

Bulkely K and Sinclair D B Fracture of the Fernur inn Surg 1919 kix 466

From an analysis of 131 consecutive cases of fracture of the femur in which there was a complete loss of the ability to bear weight the following

conclusions seem justified

Compound fractures are always serious and are frequently poorly treated by inexperienced men with resultant loss of life. Such fractures should be operated upon only in places which furnish accommoditions for continued after treatment. Patients with fractures of this kind should not be moved for at least a month after operation and it is much hetter to move them immediately to a hospital in the rear without operation than to uttempt open treatment and move them immediately afterward. The chief danger lies in infection gas gangrene in the early veeks and streptococcus infection in the luter weeks. Both can be combited best by early adquirte und radical surgery.

Bullet fractures are prictically as dangerous as are those produced by shell frigments. The occasion il hullet ound may be treated without operation but the shell wound should always be treated surgi

cally

Fractures splitting into the hip or knee joints are infinitely more dangerous than those involving only the intermediate portions of the bone. Probably those involving the hip sbould always be treated by amputation and disarticulation. The majority of those involving the knee will require resection or amputation. The primary operative procedure should be radical. Too many attempts are made to save worthless limbs with disastrous results to

The ideal traction is skeletal and this form is practically without danger. Temoral traction is

better than tibial traction

If more attention were paid to operative treat
ment less would be heard of the chemical treat
ment of wounds as it would be unnecessary. The
authors are of the opinion that the majority of
wounds properly operated upon will progress more
quickly and favorably if dry rather than wet dress
ings are used.

CATEMORD.

Buchbinder J R Gunshot Fracture of the Femur Surg Gynec & Obst 1919 xxix ,0

The author discusses the details of the treatment of gunshot fractures of the femur which he regards as the most difficult of all fractures so far as treat ment is concerned. This is due chiefly to the large muscular mass surrounding the femu.

The objects immediately to be accomplished in handling such fractures are (r) immediate reduction and fixation () the earliest possible control of wound infection (3) ease of access to the thigh at all times for inspection and palpation (4) repeated Tray control until bony union has occurred (5) a means of moving the patient with out disturbing the fracture and (6) early and constant mobilization of the knee joint

Immediate immobilization should be a cardinal rule in the treatment of every fracture as it lessens truma to the soft tissues and renders reduction easier

Traction is regarded as the most logical method of maintaining reduction. Plaster or splints which do not maintain traction have a very limited field of usefulness in the treatment of gunshot fractures of the fermi

Buck s extension is the most common means of applying triction but has several serious drawbacks to uts routine use. It may fail to correct over riding because instead of reaching the femur the pull is lost in the intervening mass of thigh muscles. In many instances also fractures in the lower third of the femur cannot be reduced by this method because there is not sufficient skin distal to the fracture for purchase. Moreover, the presence of adhesive straps near an open wound is objectionable.

Calper extension is an ideal type of extension in the treatment of open fracture of the femur. By this method less pull is necessary for reduction and being applied directly to the femur the pull is certain. Another advantage is the fact that the entire thigh may be kept exposed and accessible.

for dressing and inspection In addition this method is a comfortable means of extens on

Special emphasis is laid upon the necessity fo early mobili ation of the knee joint. Following the use of Bucl's extension knee joint disability s relati ely common Caliper e tension permits

constant daily mob lization , hich is pa nle s As an adjunct to the treatment the fracture frame

suggested by Richter may be used. The frame a modification of the Bradford frame makes the pa

tien indep adent of his bed. It readily pe mits frequent \ ray examination without distu hing the fracture

The larg tize of the thigh makes or many closure an unsafe procedure in most gu shot fractures Chemical sterilization vith free drainage to p event phlegmon during the sept c stage is regarded as imperative

The common complications suppurat veknee and he joint in olvement and secondary hamor hag must be promptly dealt with because they are the chief causes of death in these c ses

I R BLCE 1 D

Hessert W Ununited Fractures of th Neck of the Femur Treatment by B ne Tran plant ton S g Cl 1 Cl go 1919 390

The patient aged 40 was injured by falling wa sl ppery side alk and landing on Is hip. The as immediately disabling and he alias bed ridden for si veeks 1 diagnost of fracture vas not made and nothing this done for him in the way of tre tment Atter six ecks he we t about on cratch's He was repeatedly assured that h had no facture When the author 33 him he a s unable to salk e cept saif the a d of crutches and as suffering a great deal of pain in the mi ht hip and knee There I ere 1/ inches of sho ten n

e er on of the foot and lunctio al d saluhts The \ ray picture sho ed a fractu e of the n ch of the femur hich probably at the time it i sustained is of the base of the he k and n t sub capitellar During the last to months cons de able absorption f the neck h d t ken place so th t at the tim of this ex mination there was an osteon rosis of the he d and neck a non union with con sider ble abso pt on f the neck of th femur The troch nter lad sl pped in an up a d d rection until its upper m rgm 1 almost opp site the upper edge

of the acctabulum

The indication for ope at on was the non um n and the only procedure applicable was the use of an auto enous b ne graft a peg made und d en into the pre lously p epared h p Hessert h aban doned the use of all metallic plints cres 5 mg ! and so kes because it has been sho in by e perience that a fore gn body of metal is not conduct t

good bony un on In inc sion i as made on the inner a de of the sarto us and the apsule of the h p jor t exposed by hold ng the sarto us to the outer side The capsule as opened and the fracture exposed interposed hetween the fragments ere r ces of me ib ane and fibrous tissue which were removed and the ends of the h ne freshe ed suff ciently so that trac tion and adduction could be made. The e r ion as corrected in the sion i as then made over the trochanter and after the periosteum was inc sed a hole 125 drilled about t +1 ches belo the upper margin of the greater trochanter The ros tion of the drill h I is mo t important. It should be s rince i that I hen it pas es through the upper end of the femur through the trochanter it i ill strike the neck

and go nto the head The bo e graft a as secured by making an ell percal inc s on over the tibia and arranging the flap so that the inc on did not be directly over the denuded bone The periosteum as incised at the crest of the tilt a and so aped back becaus if t brous tissue were left adherent to the bone it would cover up the osteobla ts and prevent un on of the graft The graft w s 3 inches lo g and inpered a little at the end After it was driven into place i the dr li hale the wound was closed the soft pa ts ath catg t and the skin with silk orm I plaster of Par's space was then put on suth the leg in abduction s I ft on for Tyecks at the end of hich time it is replaced by a ne one. The nationt was not lie ed to bear s eight o the len for from four to six m nths but was permitted to be about on crutches Six months after the operation he a able to alk vithout a limp and motion at the hip as oo pe cent restored and not painf l No shortening vas demonstrable and there vas no evers on of the foot The put ent vas able to climb stars early The tibia from thich the graft w s taken cau d no troubl at any time

P II KREUSCHER

SURGERY OF THE BONES JOINTS ETC

Chaft G Lading Up to Modern Op rati e Bon Surgey im JS 1 99

Until a very fe years ago except in cases of non um nand ir ctures of the patella and olecranon th su geon ruels operated upon a fract re and then he did the results he e often far from sat s Si e w re usel in such cases for m ny) a s) elded its place to Langaroo tendon F r e e al years the late J hn B Murphy used phos phor bron e wire

Lewis C P |cher brought out the true pathology of the Colles fracture and the correct a deasy ay of effect ng is reduction without causing unneces sary tr uma a 1 ithout reco ree to th open pe a t on \cbol s Senn dev sed the u e of decale hed bo e ch ps h ch hove er ve e used only for a t m The fate 1 M Phelps end avore i to graft a po tion f bone s prorted by the nutr ent artery fr m th leg of a dog into the leg of a boy but met ith failur

The accide tal discovery of the Veray es applic t on t the dagno s of fractures and its aid in suggesting to the surgeon the correct hae of pro cedure in all bone lesions, marks the most important era to date in bone surgery the world over Formerly the surgeon was interested only in apposition and alignment Of late however he watches the changes at different stages of bone formation and follows them to the end result. The \ ray has helped also to guide and direct the surgeon in correcting the poor end results of former methods

Geiger Albee and Harley saw the need for more complete and modern bone instruments and each has devised a complete set which is driven by motor

power The late John B Murphy attracted the attention and admiration of the medical profession by his wonderful bone and joint surgery Lane of London deserves great credit for his pioneer work in estab lishing the open method of treating fractures and for the perfect operative technique he developed Geiger Albee Crile the Sharp brothers the Mayo brothers and many others have been supporters of the open operative treatment. There is a difference of opinion however as to whether fractures of the long bones should be treated by the non operative method or by the modern open method. Some be heve that the open method should not be used until it has been found that the closed method is not satisfactory The time to settle the question of operative or non operative treatment of the broken bone is as soon as possible after the accident causing the fracture. This can be done with the aid of the \ ray and consultation with an expert bone

The author believes that to obtain the best end results all fractures of the long bones should be treated in the hospital as the patient is then under the constant observation of the surgeon or his assistant Modern methods of transportation make this po sible. In all such ca es the family physician who applies first aid and ends the patient to the hospital should be paid a fee commensurate with the valuable services he has performed and the responsibility he has assumed

F. A PRINTY

Foote E M Bone Grafts U S Aav M Bill 1010 XIII 133

Bone grafting has reached practical importance because of the necessity of supplying bone de ficiencies due to injuries by projectiles and infee tion during the war. The cases reported here were those of healthy United States marines with war wounds

Grafting whether performed on plants or an imals is an operation full of mystery and it is hard to understand why bone grafts live while other tissue grafts die Bone grafting resembles the grafting of plants or trees which requires eertain conditions to insure success. For the latter such conditions are (1) a time of year in a hich growth is most active (2) the avoidance of severe trauma (3) accurate approximation of the growing layers

(4) moisture and ab ence of the agents of decay and (5) immobility of the graft

The corresponding conditions necessary for suc cessful bone grafting are

1 A sufficiently good condition of the nationt to develop new tissue

The avoidance of undue trauma Trauma is lessened by cutting the slots in the broken bone first

Accurate approximation of the graft to the slot Albee secures this by marking out the slot and graft with the double rotary electric saws and beveling the sides by means of the single rotary saw The graft is then pressed into the slot until it is firm and wedged there with bone pegs a process which requires expert mechanical ability and con siderable time. The author secures a perfect fit by cutting the slot with the double aw and then cutting the graft to fit the slot exactly by using washers which are equal to the width of the saws combined Upon observation it was found that the tight pressure thus secured is not a handicap to the growth of the graft but results in a much stronger union from the start and reduces the amount of new bone that must be formed

4 Undue evaporation of moisture Evaporation is prevented by the close approximation of the skin and tissues overlying the graft. The author how ever has seen suppurating cases in which the graft hved. He cites in particular one case in which in spite of superficial sloughing of the skin and soft parts two rib grafts lived which were inserted into a wound of the skull which was trephined in

France

s Immobility of the graft. The graft must be immobile in order that it may become firmly at tached When the fragments are in sood position and alignment it is not so hard to immobilize them

but otherwise it is difficult

The sliding graft of Albee has its drawbacks as the bone is weakened by the upper or long end of the cut the slide does not exactly fit the slot the graft itself is not so healthy nor strong as one cut from a sound bone and the fitting of the graft is technically very difficult if the bone end are not exactly in line 1 case is cited of non-union when a sliding graft was employed. The grafting on eration is not difficult when a rotary saw is used and the technique can be developed by practising upon a basswood splint. Only the saw need be sterile The two slots in the fractured fragments must be exactly in line and the graft must not be used to pry them into position If the graft is firmly inserted a few sutures of chromic catgut will hold it in place The skin and overlying oft parts are al o sutured and the limb should be bandaged so as to include the joints above and below the injury The bandage should not be disturbed for two weeks unle s indicited

The complications must be guarded against Slight suppuration may disappear but severe suppu ration requires the removal of the graft Fracture of the graft may not neces arily cause non union Loo ening of one end may be due to poor fitting of the g aft bad al enment of the slots or suppura tion

Foreign bodies if not infected may ha e no effect upon the graft hich vill gro n spite of their p es nce

In the select on of a bone fo the graft the author recommends the conside at on of the ribs which are tough du able ha e g eater was ularity and regenerate rapidly

M. H. H. ART

Bern t n M A Th St g y of Tendon T nspo siti n ith Spe al Refe nce to the Imp r tanc of th Tend n Sh th S Gy G Obt 9 9 55

Bernsten revens the lite ature of tendon surges since kvolad in in 880 made the first tendon transpost on in the trainer to infiantile paraliss. The eal is methods of Lange and D obtained and the follors are descus dan D obtained and the surgest of the more ecent training recommended by B sales and Mayer.

The finer an tomy of the per tend now structures is deere bed in d tail. It is shown that in su gical it anapost on the methods of anastomous of Langs and others and them or recent method of transposing a health; tenden through the she tho d a pa aly edited in 'A the valuable and practice able form a su g cal point of it we do not succeed in giving a the oughly it station; in ctional result. The occurrence of den e adhesions about the transposed tenden is one of the chef lactor resulting from tho ope at on which tend to make it a functional failure.

The consideration of the clinical epe ences and eperim that findings ol a number of surgions sho is clight that the function of a surgicilly transposed tendor septrated I om is normal sur rounding structus is lessened by disturbance in its nutrion by mechanical interference with its me ements and by a change in the nature of the regenerated tissue. The foc enter the physiological method of transpor is a tendon so the tits function is transported to the new stransported of the properties of the

Bernsten h s carried out a numbe of perments on an mal ha mag for the robject the hsto loc investigation of the results of other methods of transpos tion and all of the results when a tendon ist mapposed with its sheathand all its peritend nous stuctures. In the latter cae the sheath vs. n topened and pecal fixation sutue sed weed by the author v r employed at the point where the tendon was to be cut

Histologic evamination ol specimens remo ed after the variou e periments showed that follo ing the older methods there was marked nith a son into the tendon substance proper and its surrou d ing structures with some sgns of degeneration. In

the experimental transpost on of a tendon dray n through the sheath of another the sheath vall proliferated markedly and thee vere fibrin s adhe ons In the auth stranspo tion of a tendon with the sheath and the pe tend nou structures the specimens showed the tendon unchan ed and in spite ol some infection around the transp sed tissue the sheath all hid not rupt red most impo tant i din n the sections as the absenc of all nflammatory piocesses between the tendon and the sheath so that there vas no opportunity for the oc urrence of adhes ons. The e was no mechanical inte ference the the function ng of th transpos d tend n and n s n of f brosis I the tend n Be nste n the efore cla ms that the method of transpos ng in high the no mal anat m cal su und ags of the tendon are p eserved is the true phys olo ical method

W Hems C The T eatm nt of Pu ulent A thr ti by Wid A th ot my Follow d by Immedi t Acti Mohl zat n S & Gy & Ob! 9 9

Cont arv to the old dea of the necess ty for immob liz t on in p actic lly all cases of joint les ons the uthor has for some years appl ed the p inciple of mmed ate t emol hz t on to a great variety of les ons in the joints both rife to e and non rifection The technique ap actically the same for all types of cases. In cases of e ent injuries it includes e cision of the damaged soft pa ts sequest otomy of the facture area e traction of projectiles and tight closure of the joint In pu ulent a thit s the joint is I ft wid open Immediate ctive motion is begun if p ssible and continued under p son l supervision. The digree of active mi bility depends on the e tent of the les on and the ptitude f the patient n d ect ng h s att ntion to the use of the pr pe muscles

When an extensive fracture p eclud a active use of the joint passi e m t on must suffce. The mo e ments are not p nful unless accompaned by displacement of fragm nts but are lab no require effort. The amount of pain a usually n ve selv p got nal to the degree f mot on In purul nt jo nts opened vide by blateral nois ons the pus s queezed out of the cess by ext eme fle on ande tens n This gradually dec ases namo nt the t sues cicatri e a d sm ll t stulæ fo m v hich must be frequently open d In co equenc of the mplete dramage the nfect n m slmit d to the syn a the pe at cul t ssues reman supple nd the muscl ab ut the joint pr serve ther tone Complete ra ge of mot o pr ctic lly al ays e ults. In the ealer cases a sight stiff ess vas sometimes noted at the time the uppu tion markedly dimuish d. The efoe p till clos re of the arthrot my o nd has been do e at this stage an opening only sufficient fo dainage bein Ift Moblty is thus perfectly p eserved

The autho g es the deta is of n ne ca es of nfected joints treated n the man r described

illustrating by photographs the positions of the limbs during active mobilization E M MILLER

Leriche R The End Results of Subespisular Leriosteal Resection of the Elbow for Suppurative Arthritis after War Wounds (Resultats Glownés de la résection souscapsulo p nost e du coude pour ostéo arthrite suppurce après blessures de puerre) Pesse vill Par 1919 v. n. 317

Lenche his reviewed 12 of his cases of suppurative osteo arthritis of the elbon which were operated upon during the febrile stage. The most recent of this series dates back twenty eight months the oldest about four years. All of these cases were operated upon according to the Olher suberpsular periosteal technique the resection being total Postoperative infection was observed in only one case. Mechanotherapy was not used but electrical stimulation and heliotherapy were employed to some extent.

As regards the functional results neither ank loss nor a loose joint are to be observed in any case. The functional result in all is good and in some excellent Pronation and supination are almost complete and in the worst cases two thirds normal. Passive extension is complete in all but active flevion varies. As regards the anatomical results it is stated that all except one patient have had articular regeneration. In the different cases however this regeneration has been of various types which the author illustrates by schematic drawings. In 2 cases it approached the normal. When the regeneration in suppurative cases is compared with that in cases of primary resection evolving asoptically it is observed that the latter is more regular and conforms better to the anatomical type.

I eriche concludes from his study that the results of resection of the elbow during the febrile stage according to Ollier's technique are remarkable from even point of view. However to obtain satis factory functioning long patience is necessary on the pirit of both the surgeon and the patient.

W A BRENNIN

Bessesen A N The Treatment of Colles Fracture 1 n J Strg 1919 x m 147

Fricture of the radius at the wrist joint occurs so frequently that every physician should be thor oughly acquainted with the correct diagnosis and proper treatment of a Colles fracture

Robert Jones advocates the following method to reduce such a fracture of the left wist. The sur geon takes the patients arm in his left hand with his own scaphoid tuberele against the projecting lower end of the shaft. He then places his right hand on the dorsum of the patients wist with his own scaphoid on the projecting lower fragment. A firm grip with a slight traction and twist of the wrist completely reduces the deformity.

To prevent recurrence of deformity place a pad of wool on the upper fragment just above the site of the fracture and on the dorsum of the wrist joint and styloid process to prevent it from rotating backward and outward. These may then be retuned with spinits. The text book method is performed by grasping the patients hand is it to shake hands at the same time grasping his forearm just above the wrist and placing the thumb over the displaced fragment. The putients hand is then drawn backward into hyperetension and while pressure is exerted on the posterior surface of the lower fragment with the thumb of the hand grasping the arm the hind is suddenly brought forward into flexion the ulna being used as a pivot while the hind is rotated into pronation.

When properly reduced the normal concavity on the anterior surface of the radius is restored the styloid process of the radius is brought into postion shightly lower than the styloid process of the ulna and the fractured wrist is made to look as nearly like the other as possible with all the land

marks in their normal relation

The best method of fixation is to use an adequate splint Casts should be avoided because of the dan ger of constriction and interference with frequent inspection. Some form of support should be retained for at least six weeks as the patient assumes that he has completely recovered when the dressings are removed.

The writer submits an auxiliary splint to be used after removal of the stronger fixtution splints such as the old fashioned anterior posterior padded splints or the more modern molded splints or the more modern molded splints the Gordon pistol shaped splint or the Walker papier mache splints This type of auxiliary splint which appears to be a modification of the Jones short arm splint is simple in construction being made of aluminum strips and leather straps fastened together it each intersection by a single rivet to permit easy adjust ment. It is intended to be worn for from two to three weeks time and then discarded for an ordin ary wrist strap.

P. H. KREUSCHER

Pratt R B and Park J F Resection of the Head of the Femur in Certain Gunshot Wounds of the Hip Region Mil Surgeon 1919 xlv 16

The hip joint including as it does the head of the femur the upper fifth of the femur the neighboring pelvic bones the pelvic contents and the great mass of musculotendinous and fascial tissues in this aret is as replied with senious and complicated problems as any appropriatible re into fit he body

Two cases of serious gunshot wounds of the hip which involved the head of the femur and acetabu lum are cited. Both were closely parallel in their course complications and indications for treat ment and in the authors opinion constitute valuable contributions in support of the surgical principles to be considered in all cases of pyogenic infections of this joint.

The first case was that of a patient who sustained evere multiple penetrating gunshot wounds (shrappiel) in the left side of the abdomen the left

hip and the left foot Debridement and secondary closu e we e done at an evacuation ho pital five days later

T o months after the njury the patient vas ad m tted to Base Ho p tal No 216 in a se ous condi tion The abdominal vound had bealed but a sac al bed sore about inches in diameter and a pressure ulcer from a Thomas splint e e found ove the left ischi l spine A Thomas splint was in position on the left le but o ing to the isch al sore was neffect ve About the hip e emultiple sinuses bordered by ordematous unhealthy so r t ssue and e ud ng large amounts of pu containing non hamolytic st ptococci and stanhyloco c anaerobic organisms ere fou d There was ing of the buttock with atrophy of the ent re l mb The cond tion of the skin v s poor

Yeav e m nation sho ed a c mpound com munuted facture of the head of the fem ir and acetabulum with an infectious dit uctive nine s and ne bone formation not only at the 10 nt but in the muscle mas som di tance a ay The

some trophy of the fem al shaft

The p t nt vas g ven general t atment and Dakin fluid was used to lessen the infect in about the hip Th howe er s thout notable re ult A m nth afte admiss on one scar 1th ts nus e c sed d fragments of bone w e rem d No attempt vas made at fixat n of the bones by ther means than sandbags. Du ng the peration a tr n fu on of 6 cub c centimeters f citrated bloo i was gn en

Within a fe day the pit entis condit began to improve Card D kin tre tment was instituted n the fourth d v after operat n In about t o veeks the pressure ulcers were healed and fi ation of the trunk and both lo er e trem tes (the 1 ft in abduction) as gand by the application of a plast r c st. From them in poress as apd I'wo month afte ope ation the pat ent was ev u ated to the United States with his ound p actically healed

To facilitate the dres ng f h vou d th pat ent as anæ thet ed bout ot me by Savars aud's method the ana thes a lasting for ab it si

to eight minut s

The second pat ent su t ed a pe trat and perf at ng mach ne gun bull t w und n th left hp region and rec i d ti st d Fve days later he had a eve e nfect on which t l no das p em: with absc ses of the ght hp anllft hp the shoulde and the sacrum The absce es e e pened aft r h h dr nage as i st tut d and Dakin's t eatment applied

Three a d one h lf months fte the i jury the p tient wa admitted to Base Hoptal No 26 n a ser us ge r l condition There a re

infecti n f th hp jo nt w th free d scb ge of pus

contain ng non hæmolyt estreptoe ce and st phyloth ut and robs \ume ou p ssu e ores repese t \r ve am n tion shoved that the infectiou d st uct p cess m hed the head of the femur and acetabulum and that the latter had a comminuted fractu e

General treatment and careful nurs g d d not vield any definite result except in the condition of the skin les on Three days fter admiss on the sinuses were e c sed bone fragments removed and the femoral head and neck r ected. Also in this case a blood transfu on was given du ing the opera tion A plaster cast vas then applied hich n cluded the t unk the pelvis and both lower extrem t es the left leg being in bduction Three days later t was necessary to remove the cast and no other means of fixation was attempted

The p t ent made some improvement after opera t on but nab lity to fix the limb gave endless trouble Because of the flui joint it as difficult to prevent pocketing at the site of oper ton A collection of pus formed on the outer de of the calf just below the k ee and required danage. The b disores healed slo by Bec use of the failure to imp ove the h p cond t on it was decided to ampu h ch was done si we ke afte the first op a

Follo v n amputat on the bed so es healed com pletely as d d al o the h p reg on vecent for a sm li clean g anul ting are along the line of nois eeks after the amputatio the p tent v s

r dy for evacuat n to the United State

These two cases emphas e the f llo ing s rgical

p ncpl s Penetrat n and perfo at ng 1 fected ounds a e complicated by the spread of nfiction along m ny un stricted path h ch follo no such vell def n d cou se s do some of the hematogenous o It mph genou infections of this area and c n ot be

d a ned by any si gie inc s on Ch on c pyo en c p cesses nvol ng both the he d of the femur and the acetabulum c nnot be

properly diamed except by esection of the femo al he d

3 Whenever resect on do e the acetabulum should be tho ughly e flored and if neer to shuld be uffcently removed to f rn sh ample d un eef m t int mal surface

4 Ev n when perf m d by only mod rately e n en el surce ner est nisab fopratona d elmi te the seve e shick involved in hip joint

amputation

Resection al ne how ver 1 ttended with ce tain sh k and the should be combat d th the pophylactetr nsf ion of ct ated blo dd ng the op at n

6 Rem val of the head a facilitated by f t eparating t from the shaft by a Ggl sa (the as st and most and m th d) d by ele ng ts

trochante c nd po ter r su face first

Completion of th hp joint amout ton s b sequent to es ctin s smple a den be l ne ap dly In o way is t comparat! n s v ity t the form dahle ope at n sa hol

8 When comm nution of the head s at ns c and oc tel theo ideabl separto of the fracments and sinuses leading to the skin surface drainage is correspondingly greater and in parillel cases microscopic examination will show less acute changes

o Extensive diffuse new and unhealthy bone deposits occur in and about an infected joint which 15 improperly drained and without physiological Therefore proper drunage and fixation are absolutely necessary

to The use of Dakin's fluid is of no value what ever unless the wound is first properly prepared surgically following Carrel's injunction

G W HOCHREIN

Lounsbury B F Plastic Repair of the Heel Sr Cl 11 Che 10 1010 111 53

Three unusual cases of injury in which the soft parts of the heel were torn away and the calcaneus tip was either crushed or lacerated resulting in a persi tent ulceration in a thick scar presented problems in repair

In his first case the author brought the heel to the back of the opposite thigh making a flap and maintaining the position by a cast for fourteen days He obtained a perfect result but the position used necessitated a face position which was uncom fortable to the patient and troublesome to the attendants

In his second ca e therefore he brought the in jured heel to the front of the opposite thigh This resulted in a pressure necro is through the quadri ceps to the femur and through the skin of the ex ternal malleolus The end result however was good though delayed

The third case was similarly managed but al though great care was taken to reheve the pressure of the foot on the thigh necrosis re-ulted and delayed k L VERE an otherwise perfect result

ORTHOPEDICS IN GENERAL

Lowman C L A Suggestion in Regard to Ampu tation Cases Mil 5 recon 1010 xl 617

In a study of balance board evercises with reference to faulty statics it was concluded that in cases of relaxed posture and veik feet the Swedish balance board exercises are harmful. The best arent for the repair of veak structure is active exercise in proper dosage and with the foot in the corrected position It is an axiom of orthopedics that not only should weakened structures be strengthened but deforming forces should be rendered ineffective To correct the condition o rulty statics in flat foot due to relaxed structure on the inner side and shortened structures on the outer side of the foot balance exercises are of value provided the foot is not carried inward under the midline of the body as with the Swedish balance board

The secondary deformities in unilateral foot and leg cases are often overlooked until definite miury is done Frequently firt foot is produced in one foot

when the other lea has been paralyzed or injured It was observed that in one of the Canadian reconstruction hospitals practically all of the patients who had had legamputations and were awaiting artificial limbs used the good foot in a marked position of valgus like that of a person standing on a Swedish balance board Such a position leads to shortening of the perone; and outer leg structures and if lon continued results in a deformed arch. In walking the condition is increased by the outward thrust of the pelvis over the weight bearing leg which increases both the later al and rotation strun that must be borne by all the le structures especially the joint linings of the hip knee and ankle To prevent this condition prophy lactic use of the tilted heel with a raised inner bor der is advocated in conjunction with the follow ing foot exercises

Rotation of the thigh outward with the toes gripping the ground. If the foot is already flat, this is done while the patient is lying in the prone posi tion and the foot is held by an assistant

2 With the patient seated the foot is strongly abducted and dorsiflered the toes being plantar flexed

7 Toe grippin, exercises E M MILLER

The Utilization of the Muscles of a Putti 1 Stump to Actuate Artificial Limbs Cinematic Amputations Med Rec 1919 vev 004

By the cinematization of a stump is meant any kind of surgical proceeding which helps to make possible the direct transmission of voluntary move ment from the stump to the artificial limb

This is obtained by the formation on the stumps of artificial points of attachment so called plastic motors to which are fastened the cords or ex tensors destined to transmit the movements Cinematization can be effected or prepared at the time the primary amputation is performed it can be done also upon stumps which have already healed

Plastic motors may vary as to their number posi tion shape and function

To fulfill the purpose for which it is made a plastic motor must possess every requisite for withstanding a firm res sting and painless grip and also a traction force which in not a few instances may be high. It must be provided also with a sufficient amount of muscle masses capable of functional movement

The primary conditions for obtaining the first requisite are

r The motors must be covered with skin in perfect condition well nourished and possessing a normal dearce of sensibility

2 The motor must be of a size suitable for the fastemin of the hooks rings and rods that are destined to transmit the functional movements to the attiticial limb

The author had an opportunity to study cinematic prosthes s at the Institute Rizzoli v here he had at his disposal a larbe workshop for the construction of artificial limbs As a result of his research at the Institute he concludes as follo s

The p actical results that have been obtain 1 through c nematization has e indicated that the hop s aroused by the principles and methods of the modern surgery of plast c moto s are thoroughly ell grounded Cinemat c plast cs are entitled to place among the most brill ant disco er es of o thopedie surge v and should be accepted ath perfect confidence and tested on large scale by all lose aim it is to restore functional activity to those houre disabled

2 The prepa at on of plastic moto s savell defined suggal act that mut be performed a acco dance with its own special methods. The latter have alre dy st od the test of experience

3 From the e of physiolo y it has been proved that plastic motors are capable of givin both the quality and quantity of action hich can be given by the muscle masses that stimulate them H ex r practically considere l plastic motors will vield the full measure of their value only if the t ac al hmb s perfectly adapted to their shape and

th ir st ength 4 As the principal a m of cinematization s to obt in the vit I ation of the artifical limb it is essenti I that the surgeon and the a tificial limb makershould rkinfarmony IC Rose Ex

SURGERY OF THE SPINAL COLUMN AND CORD

Riba J d TheR ults of the Tr tment f Pott D seas by Osteoplastic Fi ation fith Sp nou P ocesses - tle Alhee Op rati n IT t m 1 dimiditty i fig. t plái 6 d Alb R đ

The traine tof Pit dase i bas d pon imm bilt at n of the affected re n and on physioth rapy (h l otherapy baths etc.) h ch Iv mpr vng ti gene al co d tion help n the struggle ap not the infection

The Allice operat n high wonde fully fulfils the fir t of thes equir ments seasly e e ted nd acco of his perfectly the effects obtained by succe v years of plaster cast treatment. Mo over it is t dang rou as it sperf med n healthy t ue and the ut nin v to the ner es On the oth h n l it ha the a leantage of the easing the stringth of the vert bral clumn. This oper ton may be all parts f the column n l in d ne tany nge all stag s of the discase The reg on most fa o ble the lo e ! il and the lumb ho e The bet time for the operation is the

inc pent st g f the d sea e as oon a dagn s mad Parlys: sntacontandcath on th ontrary it favo ably affected by such t eat

me t uth s stat st cs compris 14 ca high r sult highl sat factory from all p int of r obt 1 d by th Alb e method

WAB

Gi dl ston G R A Not on Potts D se e and Alb e Spinal Graft J O th p S g 9 9

Fit ons cut e case of Potts die e t eat d Albecs op att na e recorde !

The d gn 1 of this co dit on is has d on the usu 1 sv upt ms spec al attention bein pid to the presen e f scular spasm res sti mo em nt n all di ctions and the \ ray fnd ng

The pu po e of the oper tion 1 to secue m mobility of the affected ve tebra b an auto plast c g aft from the tibia. If the spt ous proces t hvel d the late I art e latio s are sound nom em nt f the b les can take plac

The telricimn normally hell n place I lyth mucle Allees per ton t aluable n that tied to ge () p man nt m bliy n th correct d post on (2) a gr 1th red ced per od f nf ement t l l d (3) a saf uard anst cude ce of the less It sheld not be p formed ho e r up children le than a e's fagen rupon ery ld person. Ne ther is t of alu i the tree tment i tle atlant joint Active ca sisho ld not be one tel unon u ti the ct to if the diea e piocess has lee al tel by

mm lih t non a fr me b p s or lsch g ng

nus about the fill foperation are alo co ta nlict as Cld I ese ar not op nel by th of eat o Irc ope ative tre t a nt a begun am nel i ly ur the diecti of ct elits dise se inten its of () sil the thafame or est to gve complete t (2) reduct on of reduct le d form ty

hn inleated ad (3) g ne al

ry gradull t eatm nt

The author of sa exhaustive les ptt m thod of plint ng f fffer nt Lion f th

The Vib op ation hould be performed t a rm per tine, om a 1th surge nish 1110d h mm ng Th unresthet cg ve shoull le ther not chi rof rm Gr at care should be u el to p e

se t as m ment (the so a The post per t e t eatm nt nelud s trst th immedate t atm nt f shock. The trt ire ng shuld bed ne fr m fo to t n day afte the oprat n ndcatd Thpt ntshouliletr l

e kly morle to h g th p ds Ih tm at heh th frame should be mo d d pe d the loc to of the dise sad other diton but is u ully at thee d fith em the The patint hould then em ninled for othe mo th befor sitt ng up Soon there ft r he s lle to alk but sh uld ear the frame for a year

A table of cases is followed by a discussion in which it is stated that guishot fractures of the spine may also be treated by this method

While by some surgeons it is questioned whether the Albee operation saves time and is sufficiently safe to be used in place of the conservative methods of obtuning fixation others claim that it is both safe and simple saves time and is absolutely indicated in the cases of adults and when other methods have failed. Will Hodary

Arquellada A M Personal Experiences in the Operative Treatment of Potts Discase (Mi experiencia per onal en el tratamento cruento dei mal e tebral de Pott) Pediat espan 1919 viii

The author has operated upon 46 cases of Potts disease 43 according to the method of Hibbs with the slight modifications suggested by Lugones and 3 by the Albee technique. The Hibbs method be considers much more simple and shorter than the Albee method.

There was one death which occurred three days after operation and was due to meningits. In this case an abscess not revealed by radio-raphy was opened during the operation. Of the other 42 patients operated upon by the flibbs method 8 could not be traced. In 6 cases the results were the same as those obtained by the use of a plaster cast alone. In the others recovery was complete However it is still too soon to warrant the assumption that the cure in these cases is definite as the

earliest operation was performed only three years ago and some of them very recently

An important fact to which the author desires to call attention is that in applying the Hibbs method the deformity does not completely disappear and in some cases does not even diminish. In all cases the postoperative course was normal except that in 3 one of the apophyses operated upon was chimunated as a sequestrum.

The Hibbs method is indicated particularly in (1) early cases with angular deformity and (2) cases in which the vertebral lesions are associated with paraplegia

The ages of the patients in the series reported varied from 2 to 12 years. The majority were at least 7 years old

In one of the cases operated upon by the Albee method the tibial graft did not take. In the others it was implanted successfully but in these instances the author states that he is unable to deduce any thing of value from the clinical or operative view points.

As a general conclusion it is stated that no concrete deduction with regard to Pott's disease can be drawn from the operative methods. It is necessary to compare the results obtained in myny series of cases and after a long period of time by different procedures both operative and non operative in cluding heliotherapy before precise and definite conclusions can be drawn as to the value of and indications for any particular method of treatment

II A REENAN

SURGERY OF THE NERVOUS SYSTEM

Cestan The Late Results of Nerve Suture (Resultats tardifs de suture nerveuse) Rev ne trol 1919 xxv 140

The author made clinical and electrical examinations of a number of wounded soldiers who had undergone nerve operations at least two vers previously. As controls he examined a number of men who had received injuries of the peripheral nerves at the same time but had not been operated upon

There were 3 cases in which a nerve suture had been done under the best conditions for the patient I leven of the ewere sutures of the radial nerve in the middle part of the arm 6 sutures of the cubital nerve 2 sutures of the median nerve and 4 sutures of the scattle nerve at the posterior part of the third.

The 11 stutures of the radial nerve give fulfures and o positive results. In of the litter cases there was a complete return of mobility but some muscular strophs and by possiblessa in the region of the nerve The other rostive results were less astisfactors.

The 6 sutures of the cubital nerve gave 3 good results and 3 that were only fairly good

The 2 sutures of the median nerve gave negative

functional results
The 4 cases of suture of the sciatic nerve gave 1

very good result 2 that were only fairly gool and I fulure

The author believes that time is the most import ant factor in operations upon the nerves the success of surgical treatment depending upon performing the operation soon after the injury. In his investigations on this point he found that in 5 cross of primary suture of the same nerves the results were successful in 80 per cent in 14 cross of suture, done in the first five months after the injury there were 33 very good or medium results and I failure while in 4 cases of nerve suture done a year or so after the injury the operation was a failure in all

Operations performed even under the most ideal condutions for the patient later than the fifth month after injury give either no results or results that are mediocre. The ideal is primary suture or at least suture done within a few weeks after the injury It is then possible to perform it before the development of a neuroma resection will not have to be a extensive and there union of the ends is more easily effected. It should be borne in mind also that the results of nerve surgery are good only when the operation is followed by a long and methodical course of physical treatment. With REKNING

MISCELLANEOUS

CLINICAL ENTITIES—TUMORS ULCERS AB SCESSES ETC

Lurie W. A. Delayed Infection of itation and Concomitant M table Err is B t M o S J 9 9 1

As a ule del ed 1 fect n not recon el utlithas d lpd to the point tenel foc l infection Del v l'infecti n p odu e ous meta b he e o by alt rn the funct on of the variou so called ductl s gla 1 A 1 n of the resit ce of the l d p ns the av to gre te at ty for suh llv i mf t n ad there for the endict n fth nit u fcus 1 do m nt mutte if thei no mal metabo 1 meanle e est lib 1 1 rme m the on ces of dlay d ni ction stheet at on ite the 1th ut the re e tio f al slar ti ue Thi perm ts the d lopment of lc d pa h ch remai inf cte 1

The erors of tet b 1 m max esult fom towe subtances not neces rill of bacteril 1 gr n Lon ont nued 1 itat on infection or alte el funct on p educe patholo e conditi ins and the tree intent of the vingtoms f such c ditions ather than of the e cting cause of the metabolic erro lead o ly to further d la n the eradic ti n f an infection 1 in but m telv may be d eo ered as an establ hed foe Pyo hear live lar s more tuly al colt lental op rhaps more eo eth alwebit mivullo d nt his

M N F PIEL

K né J ff Gastro Intestin l Distu b nces in Met bolic D seases nd D eases of tfe Duct less Glands V d Cl \ 4m 9 9 655

The nit disturb nee of the g strontest nat treat inch is as scatted tib disc e eithe of m tab i m or of th ductless gland and he he might be considered spee to sthed thread thype the odds m. There is no e er a number of derine miss of some di noste nd p nostue impritance hich il be clearer to the clin can when the citolo ical han and the patholo ical relutinships of these obsidered exases are biter und rist od. The virte me te the arous gast inte ti al disturbinces who be occurred to be seen you could be seen y

Dunet C Th Teatm at of Harm in ge Slock by Intra nous Inject ons I Physi Iogle Saft S lut on at 55 Deg ees Cent grade (T time t d h khem gq p l jt t c d må 55) P emid Pa 99

3 3

In the prel minary tre tment of sbock the author believes it more losical that the patient should fe a med from within rither than from without Both expe mentally and clin cilly he has it red the effect of injectin in hymorrhag cesses tone sult solution the timperatue of hich arried from 5, to 80 degrees centurade. While the experiments mide o far are only preful as a the sults obtated added to the clinical data seem to justify the follo in conclusions.

It sp sbl to njet into the blood stream
ith ut fear of accident flu l the t mp at re of
heh much higher than that of the body. The
limt of t l t n seem to l bet een 70 and 80
d s c n grade the eart fig a yn th
the are t heh the injection is made.

A tempe tu i f 55 degrees centigrude which ill b low the highest inch can be borne by the organism de not cause any dest uct on of it sue a dior this resolvent object the deal temp ature 3. Follo ing a see of hemorrhape the patent has a see o s loss of heat in add t on to the blood

The class It entment consists in electablish to the volume of blood his intravenous in close of llood um. To supply the heat loss te naim thods of blating alone have been reled upon in the use of the blool trenum to lestablish the het believes in elogical is stallo srapid dfuon this the least los for meth.

on the least lost farmin

5. The nit a enous injection of pholoc salt
lution to the prature high is non night to
the or sm (5 de rees ce t grade) fulfil of
the potential stream that it restablish the
hat block

Clilaes of shock treated by the jections Iller from he results. In this cases to a did to the author liters of salar solution heat did the sees of tarder were injected in the custon the neck tenger. The trem tres been merville the tenger than the neck tenger. The trem tres been merville the salar states of the proper of this in the fillon days it as public to pe form a 1 ble amptitation. Will be way.

Be t N C nee in H inan Ch na A P e I m n ry St ti ti al St dy of 131 Op ati ns ith Sp al Ref nee t Ag in d ne Anat meal Dist butt n and Et ol gy J C er R h 9 9

C nce as beer ed by the author H n n frese is a number i ph ses 1 h diffe somewhat if m th u sall obser ed These phases include the all a e ncid nce of the 1se se an unusual an tom ald it rebutto and a diffe ence in the cases commonly considered as predispos

In the study of these stat sties the medele look tons peculiar to Cheam stie remembered the gradual turning of the people tow stein media.

cine the fact that many patients who come to the hospital are inoperable and come only after all native remedies have failed and finally the fact that until very recently prejudice has kept the women of China away from medical and surgical and For these reasons it may be assumed that the statistics of the next few years will differ somewhat from the present figures.

The cases were operated upon by the author in Hoi How and Kachek and by members of the staff of the Hoi How Hospital Lack of facilities prevented microscopic examination to the author's

great regret

This brief statistical study of cancer in Hainan

brings out the following points

I Cancer in Human is as much a disease of the early decades of life as of the later decades and for this fact no reason can be found

- 2 Cancer of the pents and glands of the neck is unusually common. For the former an old primary sore may be the etiological factor while for the latter no cause is known.
- 3 (ancer of the exposed surfaces of the body is very common Inasmuch as in mot cases these people year a scant; amount of clothing the rays of the sun may be a contributing factor. It is more likely however that the causes are large ulcers which were treated in the native fashion and the sores resulting from counteriritation as practiced by the Chinese. This is all the more probable in view of the tendency to keloid formation and the universal infection of wounds.
- 4 Cancer of the stomach is infrequent. The absence of certain virulent streptococcic infections which are responsible for gastric ulcer may have something to do with this fact or it may be that as in cancer of the uterus, the cases are not seen by the surgeon.
- S. Cancer of the uterus is uncommon. While these crisis all of max not be seen by the physician it seems rather surgestive that virulent infections of the female generative organs are likewise infrequent here. G. E. Beilby

Robinson E P Does the Cure of Cancer Depend upon the Oxidation of the Tissues? If d R 1919 vc 2 9

In the author's opinion the cause of cancer is the presence of an excess of sodium in the cell and the cure is dependent upon the removal of this irritual irrespective of the means employed. His behef in this theory is strengthened by the results obtained by the use of radium the \u2208 rays and actune ray as well as by his own success with the administration of poids a um nitrate.

The reasons for attributing the cause of cancer to an exces of sodium chloride in the tissues (given in a p evious article) are quoted. The excess of odium chloride is ascribed to the common habit of u ing an excess of table salt with food. In mother article the use of potassium intrate in cases of cancer was recommended on the assumption that the

proper equilization of potassium and sodium constitutes health and that their displacement is interchangeable. The quantity of potassium intrate advised was / grain dissolved in 4 ounces of water and given every four hours.

Cancer is viewed as an evaggerated phase of an original inflammation possessing no other char acturistics than the presence of atypical cells in the inflament tissue, in other words, as an inflammation

o a malienant type

An exce s of sodium results in incomplete oxida tion so that a certain amount of sodium crowds cut the potassium the normal element of the cell Ex pelling the irritating sodium from the cell sets up local inflammation. Sodium is readily oxidized in the preseoce of oxygen heat or light. The good results reported in cancer by the u e of the different forms of radium \ ray and actinic rays are as cribed to oxidation of the sodium which the irritated overloaded cells are unable to expel Oxidation appears to play an important part if not the entire role in the cure of cancer by the use of rays. The malifinancy of cancerous tissue is dependent upon an element which the action of light rays in any form removes Potassium nitrate displaces the excess of sodium from the inflamed cell and hastens tissue rependation

A study of chan es in the sodium spectrum of cancer cells exposed to sterilization by radiation as compared with the spectrum of untreated tissues should be made preferably by workers proficient in the use of the spectroscope Co operation of scientists other than those of the medical profession is also desirable in cancer research.

W H NADLER

Proper M S and Simpson B T Malignant Leiomyomata S g Gy e & Obst 1919 xxix 39

At the pathological laboratory of the New York State Institute for the Study of Valignant Disease during the past four years there were 22 malignant letomyomata among 3-7 letomyomata The authors define malignant letomyomata arising from mesoblastic cells of the smooth muscle type Their percentage is high because specimens of suspicious appearance are sent to them while specimens of benign tumors are not

The majority of these neoplasms occur in the hody of the uterus and most of them arise from pre existing fibroids (16 out of 2). The gross appearance varies with the stage of progress of the malignant process. When found at the center of an old fibroid the area may present a grayish white to reddish appearance and is soft in consistency. The large ulcerating protruding mass them when appearance and the consistency.

of marroy white appearance and the consistency of brain its use. It resembles carcinoma. The histologic aspect ware probably with the rapidity of growth and the degree of malignancy. Histologically these tumors may be classified into three groups according to their variation from the smooth

muscle type of cell () those resembling very closely the leiomyomata (2) those having a short plump spindle shape with oval nuclei and (3) those having a marked variation in the morphology of the

Lictures and minute descriptions are given of each Tventy t o c ses are reported briefly but one of the patients ere married omen The

ages varied from 32 to 2 years

The authors emphas e the arming of Geist that the treatment of fibroid by \ ray or rad um is dange ous in vomen past 40 years of age because if malignant chan e has taken place it is of no avail and valuable time may he lost

The conclusions d awn are as follows

Malignant leiomyomata a e not un ommon They ar se most frequently from pre e sting le omyom ta

3 The three h stolog ctvpcs nto h h malignant leiomiomata mai be divided pparentli correspond to the degree of malignance

4 In ve of the fr quency of ra hgna t change fibroid should be emoved surgically as oon as d scovered

SERA VACCINES AND FERMENTS

point P The R its Obtained with the Poly Int Serum f L I note nd Vallée In the Treatment of W r Wound (R hit el mphitdLl |ttmtdbl d ďь B II 1 d d ed P col 556

Folloving the use of the poly alent serum of Leclainche and \ llee in 4 o c ses t umatic sho k so n ubsided and operation poss ble On the following d y the wound appea ed healthy It then clo d apidly and the general condition remained good. These results were a vast improvement o e those obta n d p for to the use of the serum

As a general principle the author state that if the s rum is inject d thin s hours f ll wing the inju v gas gangr ne does not de 1 p In cases in which it has already developed the inocu-

lation decreases its seve to

The author has used the serum al o n other conditions beside var ound He has obtained good results with it in chrome himphang itis phlebitis erispelas dermatts due to fulty cicatrization of ounds inflam d var cose ulce a tions and actinomy cos s Chronic or subacute infections are also Lenefited by it

The injection is made subcutaneously in the upper third of the thigh As a rule the dose used s
to cubic centimeters The inject on should be given as soon after the injury as possible. In cases of mult ple wounds from o to 30 cubic centimeters are injected

In se ere cases and when gangrene de lops the injection 1 renewed after two or th ee days and sometimes from 20 to 30 cubic centimeters have

been given daily with very good results. Not the least anaphylaxis has been observed even after the heaviest dosage

The polyvalent serum is not intended to take th place of the usual surgical treatment

The employment of polyvalent serum in civ practice will indits indications in cases of traumat shock gangrene sept cæmia and the infect ons di to industrial accidents W A BRENNAN

BLOOD

Ba mann L Han m nn G II Da is A C an St ens F A The Uric Ac d Cont nt of th Bl od Compa d with th R nal D eta y Tes Tie Bi nd D t C mpar d with the Ordin t Test D t 1 h I i Wd 99

On the bu s of the degree of abnormality th cases reported have been tabulated in three groups Those shown marked abnormality hase bee omitted In add t on to the labo atory and ags th patients age the diagn sis the systol c and d astoli bl od p essures and the presence of cardiac enlarge ment ad ma albumin and casts have been cor tde ed The follo ng norms ha e bee adopte to the dietary tests a d blood analyses maximum pecic gravit 18 o highe variation in specif grav ty o o more olume of the night ur ne 40 cul c c nt meter or less sp c fic gravity of th nght u ne 18 more ureant en c centra t n of th blo doo o gram pe cent o les an u te ac d concentrat of the blood o co gran per ce t or ls

The tabl s summ e the dt of ca es o moder t a d sight bnorm l ty cespe t el Al sho cd en linvol ement fom the cln clp int In 66 per nt th re s bnormal ty in the det ry test whl in 74 per cent ur c a d the bl l's ner sed

It f ll from the e facts th t the unc ac d con of th bl of sadel c te if not the mos centrat de of renal funct n t ou disposal The nividual ab ormalt s n th authors s nes 6 s re ard maxim l penfo nee a follo gr nt 40 s rega ds n bilts I sp ch gravity ncentr ton of the lu e or ds n ht urn nd 35 % reg rds th uc t ten cont nt of th blood An b malletary t t ith norm Iblood to di sw. found in 5 per c'nt of the cases I onl 6 a thre naln rmully high urea m I ur cacid co ce tat n The figures wilh a obt in d ndc teth t 4 cb t meters is the uppe normal I m t for the vol me of the night urine pro ded the patients re kept in b d du ing the test p n d it rate the authors ha n e f und moe when th re was no cason to uspect r nal n ol ement

If each t t is conside ed as a whole the figures andreate the the result a e simil reither the blind o the relitively bigh pit nand lit dets Ow ng to the small quantity of sold h ch t con tans the bland det te de to lower the specife gravits of the night urine. As would be expected the volume of the night urine is greater in cases with fixation of specific gravits following the regular diet than following the use of the bland diet. On the whole it appears that both tests may be used interchangeably. The advantages of the bland diet are that it is easily prepared and may be used when a high protein diet is undesirable or in cases of diges tive disturbance.

Crabtree E G Blood Transfusion in War Surgery in the British Army Boslon M & S J 1919 clxx1 60

Crabtree reports his experience in blood transfiscion with the British Army beginning in ror7 at which time it was necessary to establish transfusion teams for the treatment of patients arriving in poor condition in order to obtain a safe operating margin

American surgeons instituted the procedure of giving several hundred to 1000 cubic centimeters of blood instead of from 500 to 600 cubic centimeters and demonstrated that the paraffin coated tube method was a more rapid and efficient merins than either the citrate or sy time method

Transfusion on so large a scale as that in the British Army during 1918 has yielded facts in regard to the value of blood and of the comparative value of fresh blood and fluids intended as sub truttes for blood which will be of value in the treatment of accident cases in civil life.

In severe shatterin, injuries to bone where firstion is next to impossible early operation followed by immediate careful treatment of shock was clearly more profitable than awaiting a long slow recovery which was precarous throughout its course. An hour s heat and morphia and goo cube centimeters of blood almost invariably give a sife operation margin. Tive hundred cubic centimeters more of blood immediately following the operation restored the principle to nearly his pre operative condition.

The intravenous use of saline was unsatisfactory, and even harmful Subpectoral injections were also unsafe. Sheht improvement which was noted immediately following intravenous saline was most often followed by collipe within a half hour. In severe cases of gas gangene priticularly when there is vomiting bicarbonate of soda in glucose solution has proved of the unstandable value when given alone or with transfused blood.

The writer advises blood transfusion for patients not in extreme shock but arriving in poor condution and showing little improvement after a half hour of rest heat fixation and morphir for pritients in extreme shock when early operation is necessary to save life and for tho c with severe wounds but offering a safe operation margin who survive op ration in a fair condition but who often fail and die the second or third day with the onset of seps s

Patients who are anomic from previous loss of blood amputations seps or a combination of these who have open wounds which will require granulation in order to heal show marked improve ment in their general condition and a clearing up of the local wounds on transfusion with from several to eight hundred cubic centimeters of fresh blood

Experiences of this war have given further proof that transfusion is of no value whatsoever as a curative measure in septicæmia HA McKNIGHT

Bernheim B M Hæmorrhage and Blood Trans fusion in the War J Am M Ass 1919 lvviii

The author relates his experiences in the treat ment of cases of severe shock hemorrhage and animina by infusions of gum solution saline solution and blood. Of the three the blood was considered by far the most valuable. In several severe cases of infection in which considerable blood had been lost very marked improvement resulted from blood transfusion which in many instances was combined with injections of saline solution.

L H HILLS

Zingher A Blood Transfusion as a Therapeutic Nid in Subacute Sepis Associated with War Injuries Mil S recon 1919 xlv 75

The purpose of Zingher's article is to draw atten tion to the necessity for the more frequent and extensive use of small and repeated blood trans fusions in our military base hospitals. It is neces sary only to go through a series of wards containing surgical cases to realize how beneficial such trans fusions would be for these pale septic looking and emaciated patients The great aid which is so badly needed in the form of a rich supply of red blood cells and blood protein is frequently with held from these patients partly because of a lack of appreciation of the value of blood transfus on in such cases and partly because of the lack of cen tralized special responsibility for carrying out such transfusions

The indications for blood transfusion are

r Extensive suppurating wounds associated with a subacute form of sepsis

Compound infected fractures associated with

a subacute form of sepsis
3 Various grades of anxima associated with a

subacute form of sepsis

4 Various grades of emaciation and partial

5 Before and after severe operations as an emergency measure

While in the forms of acute infections associated with septicemia blood transfusion has not shown any extraordinary results in the more subacute forms with prolonged and extensive suppuration the effects would be excellent

For the anomias the transfusion of blood is certainly indicated. It supplies a fresh amount of blood and also stimulates the patient's blood forming organs to continue producing an increased number of red blood cells.

For cases showing extensive grades of emacation from various causes transfusions are definitely indicated. Repeated small blood time fusion by acting as a new stimulant and an important nut tive element. Ill be certainly beneficial to the under nourished and de ital ed tissues.

The css requent blood transfusion as a emergency sugelessure a eselfeed at Net lives ar oft ns fixed by failure to give such tansfus onseither terore or more ofter after an

exte s sh ck produc n op ration

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In se es of cases collect d by J ckson Pote and Qunnby S per cent of all the pate its crebetween the use of 30 a d do The fo emost symptom as ge er l bdom nal p n which was present in all but y cases. As a rule there w.r. nausea and womit ng In 41 per cent of the cases the stool were bloody in o per cet the e was bd mu al tend tness. D stens on wa Ir quent

The d agno s is difficult but esp cally n cases of card ac and blood we sel conditions favorable to the development of embolism or thrombosis mesen teric occlusion should be suggested by acute abdom and pain with tenderness the vomiting of dark colored or frecal material and bloody stools

The prognosis is extremely bad The treatment is essentially surgical although according to some authors the operative mortality is as high as o2

per cent

The best operation is resection Because of the doubtful viability of the adjacent portions of the intestines and the patient's poor general condition however resection is often too formidable and uncer tain Mickulicz recommends bringing the doubtful loop outside of the abdomen and stitching it into the wound

The author agrees with Roswell Park who said In the presence of sudden and acute symptoms which include intense abdominal pain collapse and rigidity of the abdominal wall very little time should be wasted in speculation as to the cause of the R B BETTHAN lesion

BLOOD AND LYMPH VESSELS

Guthrie C C The End Results of Arterial Restitution with Devitalized Tissue J Am M lss toto lxxii 186

The author presents an interesting experiment in which the common carotid artery of a dog was divided and a segment of vena cava which had been preserved in formaldchyde solution for sixty days was inserted. The implanted tissue was treated with ammonia and absolute alcohol and impregnated with petrolatum

Twenty one days later when the operative area was re opened the blood was found to be passing through the segment The animal died a natural death approximately fourteen months later autopsy the artery showed an enlargement 3 5 cents meters long and 2 centimeters in diameter which was fibrous and vascularized but springy and patent

The experiment was performed with the intention of demonstrating that foreign devitalized tissue may be used in vascular restitution. Such tissue acts as a bridge work over which new tissue may be formed Similar work has been done recently by Noneotte and Sencert I II IIILLS

SURGICAL DIAGNOSIS PATHOLOGY AND THERAPEUTICS

Bradburn W P The Treatment of Burns Inter nat J Sirg 1919 1 08

The treatment of burns is not vet satisfactory Although it is usually conceded that if two-thirds of the body area is burned the patient will die yet death occurs often in cases of less extensive burns This is due to shock and a toxemia resulting from altered protein metabolism which cau cs gastro intestinal disturbance. Renal involvement is common and delirium and convulsions may be present

although many who have been burned return their full mental faculties to the end

Burns may be classified as those of the lesser type which heal under nearly any treatment and those which are more severe and very difficult to manage

For the first type the initial dressing may consist of anything to exclude air such as various oilsolive cottonseed carron etc -but preferably wet dressings of boracic acid bicarbonate of soda etc

The bleb which acts as a protection from the air should always be preserved unless infection of the contained serum should occur when it should be removed as a whole with the sei sors. A good dressing for this type of case is a dram each of boracic acid sodium chloride and sodium bicarbonate to a pint of water and should be changed not oftener than every forty eight hours. If the raw surface is exposed two methods may be used. After cleaning with sodium bicarbonate solution and drying two layers of paraffin with cotton between them and covered hy a dressing may be applied or the open air method may he used. The latter is described Iwice daily the burn is immersed in 5 as follows per cent sodium bicarbonate for from one half to one hour after which it is dried and dusted with a powder containing not more than to grains of chlorotone with compound stearate of zinc. The chlorotone is analgesic and in large doses also so

When granulations have formed strapping with adhesive is highly recommended. This should be done in such a way as to draw the edges of the burned area to ether and should be reneated in forty eight hours

The more severe burns have two critical stages that of shock and initial tovernia occurring in the first forty eight hours and that of sloughing after an interval of forty eight to seventy two hours. To alleviate the pain and shock large doses of mor phine may be given grun repeated in a half hour or if the patient is in great agony 1/2 grain at once The patient should then be placed in bed and warmed and proctoclysis instituted 6 ounces of black coffee being used per quart of 5 per cent sodium bicarbonate and glucose solution every three to four hours. Hypodermoclysis or intravenous infusion may be ubstituted in case of diarrhora Warmth a cradle to support the bed clothing and chlorotone alleviate the suffering

When the shock has been overcome the burn may be treated by various applications but hydrotherapy is recommended. The patient is suspended on a sheet in the tub with the water at 100 to 105 degrees Fahrenheit and sodium bicurbonate is again added. At night he is placed upon an air or water mattress and dusted with compound stearate of zinc containing chlorotone if need be

When the danger of septicemia is passed any of the methods used for treating burns of the less severe type may be used and skin grafting or plastic operations employed as indicated M II HOBART

Long H F Burns and Their Treatment In n f J S g rg 0 xt 217

Burns are the destruction of tassie by any form of hert and most commonly are produced by bot water oil tir or steam. Other agents a e hot m tals explosives electric contact and clothin which has caught fire. The usual classification of burns according to their degree is not nece sary for treatment is they are all handled alike.

The chief symptoms are pun which is most severe in scalds and least seve e in burn from an electric current and shock which aries the the individual being worst in child en with e tensive deep burns. Locally there may be only the faint blush of sunburn or actual claim. Neight is graster divolently, and presumman a et the common

omplications

Biums are clean v und of whith the patholow and hading process should be thorough live under stood in rider to treat the condition intelligently. Will not need lishave bee dest oxed by I at the replace is ken in the he Ingjoess by the re-energy that the result of the remain goed by mytos. These cells grow in from the edge of the ound and also from isolat de cli about set ig had robe which have escaped unhimed \(^1\) the he had have secaped unhimed \(^1\) the need he need to formed they are easily det chied by a dressing such a gize or macer ted and destrived by the 1 coff, price of oil.

According to the author the best me thod of teats in humans to surprishe patient put him to bed 1 a room the temperature of which is maintained to degrees F and lust the less muth a powder such as sterrate of inc. No dress gwo bedeloth ong still de used. Mo plur should be pescrib d for pain and treatment given for shock, in nees sary. Dry scabs should be removed as so in as thought to begin to look on up in order to pre ent the form ton

The art de is summarized as 1 llo s (t) a bu n is not an infected ound (a) no dess ng shoult be used (3) scart ssue is not a sequel of the tre t ment recommended (4) treatment i best c red out in a hospital and (5) cases usu lly qui ng three to s x months for cute till heal when treated in the manner dees bed in from two to three weeks

MHH MR

McDonald A L Tic T catment of Burns 4

The author had an opportunity to treat 3 cases of extens e bu ns follo ring the forest ners of October 1 1018 From this experience be concluded that dress ng the burn with gau e souled 1 o per cent sod umbicarb nate solution and mistenede erhour or to sithe most simple first of treatment and gi es the greatest comfor t. Vorphine should be prescribed to give rest but mus the administe ed with care as often severe react on and dept is son follow its use. The te it ment of shock with posture leat hot drinks and stimulants may be necessary.

Paraffin is preferable to gauze with oily dressin's and should be substituted as soon as possible. The author used it within thirty six hours. This method bould be quite painless. Dichloramine T no leasues pain and is of doubtful value. If the e is extensive shoughing wet dressings should be applied.

The use of adhesive strappin over the rin surface is highly satisfactory and simplifies the later treatment twee the dressings may be extended to to or three days. If adhesive is appled skin gritting will rurely be necessary. Gaze oop

Black II R The Management of Bu ns I t

If re deformittes result in ci i life from the mi management of Celles fracture I oils fracture but is of the second thi di and fout the degree and factures about the clb joint that form all other injuries combined. In railroid su gery compout de comministing official comminated for ture it ensisted but and crush ing injuries give the greatest number of csulting deformit is

But meal outdoet retailed with the ulea of prevent in and ma immuning contractures and resulting the form it. Those of the triat digne need not be considered than severe burns hen seem to ly may be teated than application of sodap site a per ent solution of perivació or an oldes geto gethe with an anodime for comfort. Many other age is may also be used but care should be taken to avoid vistemie med cinal poson in especial ly by the production of the confort of the co

Du n th pernol of sloughing the vound should be ket telens n order the the an unt of pus \ If he decreased the puts soft ned the also ption mi mid the temperature lessened the rep hat read and the pattent made more comfor to be This can be done by the application of pernol until on pre-order of hydro in follo ed by

s h e rr gat on

The stage of repail is shortened by the use of utogene a shin grafts is buth should be a plied imm di teh after the slughing his ceurred as dean llo is the formation of graulant in tissue bich le sens the viability of the graft. The risch method of gring is a commended The shin should be le used ith functure of green is pland water and alcohol in all dry dressing should be applied the afterno no revening preceding the operation. Rough edges and granulating its ue should be removed bleeding to trolled with hot compresses and the grafts the should be obt med by using a flat razor covered with gutt jerchal usus and a dry dressing. Never remove a graft ven fit appers not to be taking as a part of it may be used.

If for any reason a graft cannot be used the vound

may be completely covered with inch wide adhesive strips. The mechanical effect flattens granulations acts as a low grade irritant, and retruns the heat and moisture. Ao solutions should be used. Large burns may be treated in this way.

Care should be taken especially in burns of the hands fingers flevor surfaces of the elbows knees and axillæ to keep the part in extended position to

prevent contracture deformities

Severe burns of the neck are dressed in the over corrected position with the face turned away from the affected shoulder and chin as far from the ster num as possible and held there by a plaster collar from two to four months after the wound has healed

Bohmanson G On the Diagnosis and Therapy of Bone Typhoid Ann Surg 1010 1 x 45

The author reports a case of multiple typhoid osteomy clitic foce occurring in a girl 18 years old who gave no history of typhoid. With the exception of measles she had never had any illness up to the time trouble developed in the right hip joint. Some months later a lesson appeared in the left clivicle which finally discharged and remuned open for about a year. Six months after this had heiled a large fluctuating mas a developed in the right given legion. On the assumption that this lesson was tuberculous it was opened with a trocar drained and injected with nodoform glycerin emulsion. At this time the blood serum would not agglutinate either typhoid or paratyphoid bacilli. The Wasser mann reaction was negative.

Finally an incision was made over the clavicle and a peculiarity disintegrated bone focus was dissected out. Bacteriological examination of the material thus obtained reveiled a typhoid like bacillus in pure culture. Its strongest vigilutation was with serum from typhoid patients. Accordingly a vaceine was prepared and given in increasing doses. As the virulence of the organism was very low however other vaccines were made after the strain was passed through five guinea pies to increase its virulence. Under this treatment, the patient im proved very rapidly.

While the author his had only one case of this kind the results he obtained from autogenous therapy were very encouringing and further eyper mentation along this line seems justifiable. He believes that multiple foci occur in bones as the result of typhoid infection more often than is shown

by statistics

The condition described may develop when there is no history of typhoid and even a positive Widal reaction is not essential. In cases of isolated foci the patt int. hould be subjected to a systematic Y-ray examination as secondary foci are frequently overlooked. The diagnosis can be made with cer tunity only by bacteriological examination. Radiographis show nothing specific. The foci are usually readily accessible and should have the benefit of operative treatment.

EXPERIMENTAL SURGERY AND SURGICAL ANATOMY

Scammon R E Some Graphs and Tables Illus trating the Growth of the Human Stomach 1m J Dis Child 1919 v 11 395

This article is based on more than 1400 determinations of the net weight of the stomach the earliest of which were made in the litter part of the third month of fretal life when it weighs to 125 grain. The weight is tripled in the fourth month and more than quadrupled in the fifth month. In the sixth month of fortal life it is 1 grain and at term approximately 6 grains. During the early part of prenatal life the stomach approximately doubles its weight each month and during the last third increases it by 40 per cent. At term its weight makes up 0 of 1 per cent of the body weight.

In postnatal life most of the large organs merease in weight approximately 12 times until early maturity. In the same period the weight of the stomach in creases about 4 times. Its most rapid growth in the first trimester after birth. The stomach of

the adult weighs 154 5 grams

The data on the growth of the internal surface area of the stomach are limited

The results of investigations of the cubic contents of the stomach at various ages and its anatomic capacity are also reported in detail I E BI HEOW

Kawamura K Studies on Organ Transplanta tion I Transplantation of the Thyroid Gland with Intact Blood Supply J Exper Wed 1919 xxx 45

The author mentions two methods of free grafting of a gland the transplantation of pieces of tissue and the transplantation of the whole organ with anastomosis of its blood vessels to those of the same person or another person. In 189 you Discisberg transplanted the thyroid gland in a cat. Half of the gland was removed and transplanted into the abdominal will. Several weeks later the other half of the gland was extripated. The animal remained in good condition but died when the transplanted thyroid was removed. Since that time many instances of thyroid grafting both experimental and clinical have been reported and it has been shown that thyroid grafts in animals take and functionate.

Kawamura performed all of bis experiments on dogs. Since the relation of the thyroid to its vessels in the dog is different from that in man he describes this difference before describing his technique of transplantation. In a dog the glinds are spindle shaped situated beside and beneath the larynx usually separated from each other and more or less covered withmuscle. The dog, especially the buildog has a relatively large thyroid which is not, a lways proportional to the ninmal's size a small dog may have remarkably large glund due to the development of a so called colloid gotter.

The arterial blood reaches the gland mainly through the superior thyroid arters which arises from the common carotid and enters the gland at its upper pole after an upward convex curve. As the infe or thyroid afters is very small t may usually be ignored in the transplantation of the thyroid. The venous I lood flows out though to veins the superio and inferior thyroid vein. The superior thyroid vein lewes the upper pole of the gland and empties into the internal jugul vern wishle the infe or thy diven consistin of two stems op is intitles me vein further do a. The dameter of the sperior thyroid aftery and thyroid veins is seriely given than it is millimeters. It is therefore aim still pisible to ma formore these

In the e p rimer to reporte I the thyro digland as d et life ii th urr u dag ti u the superior thy olates in Isperir dinfero this rod sb alft neact In west in tac the glind as un tid itl p tin fth tern liumlar toftlec mncatdaters c uinci cont ting the the divem and the superior thyroid et r | cti ch The gla d was imme ditlirpped in spinge stutd thurm ltin Aftrafe mnute t nas trans planted to the othe s d of the ck of the same dog or nto tle cck of another dog whose thy o d had b npe ously eno ed The segme t f com m n catd s serted n the plac f the other below the p nt of a tiet of the thy o d arte v The periphe al end if the inte nal jugular vein was un ted to tl cent al end of the nt rnal o e ternal jugul r vein of the recpet by end to end has

In to an tall the peripheral end of the intern 1 jugula ein sun ted to th all f the e ternal jugular n (en l to le) Mo eo r n two eases after esection of half of the sple the thy o d was tr nspl nted totle splenic vess ! of th same an mal In the instance the pe io therodartery as sutu ed to tle spl nic t sanlth nte naljugul yen to the ple cycin b end to e lanastomo s Thet m quir d for thee t p t on of the gland nd ts c mpl te transpl ni tion s u tally from one h u The clamp n the e s s moved d th n that on the arters 1 soon a the cl mps er unf st ne l the gl nd became n mal in clobttvssmehtdtendd Seeal day after the open to a the world were opened and the con I t on f the transpla ted thy d gland e am l A 1 rul 1 th gland pp a ed no m l th otl int the id fied nopreent form ldehyl frmicros opce am at on

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The p m t nd gssh wed that th thyr d gland v hch os utoplist cally trunp Inted by mensof var usmethod of blo d vess lan stom s could l ve in good cond to nad funct onate fa ably se eral m nth fter the oper tone n fitten the interpretation of the cutatt of f neando half hours They furthe showed th t the resultston through the transplanted bt of vessels as will s glands was as good as normal and that permanent successful results of the homoplastic transplantation of the gland are as yet not possible G E Bett y

Kaw mura k Studies on Organ T an Il nta t on II Tr nsplantation of the Spl n w th intact Blo d Supply J Exper Med 9 9 65

During the last fifteen years organ transplantation has been studied extensively to the special reference to practical therapeutics and the biological possibility of re-eneration of transplanted to sues

It lume in the transplantation of piece of the organ ho e er is partly attributable to nusificient blood supply in consequence of hich the grafts are gradually absorbed. Moreover it should be taken into consideration that small pieces althout his successfully transplanted are not always sufficient for the function. Transplantation of the entire organ by anastom so of its blood te set to suitable parts of the circulatory system can; and sufficient nutrition and probably function also

I se es of experiments as performed on dogs The artery and ven from the spleen to the gastro splenic essel have usually two trunks One p r nte s the spleen in its lesser (left) end and anothe almo t in the middle Mattress sutu es hav ng been appl ed transversely to the spleen in the e pe ments reported it was divided into t o parts corresponding to the stream district of these large branches The half of the spleen which is nourished by the larger branches was used for the transplanta ton The splenic artery ven and ner es were dissected nd d vided and Cr le clamps appl ed The clber of the artery vas hardly i 5 millimeters in dameter The spleen vas then removed and wrapped in a salt sponge After a few minutes it was replaced into the abdominal cavity and its ves els nere un ted as before by et d to end anasto

In another case an attempt was made to transplant the sple au not he nock. After the thyroid was removed the perspheril end of the splene a tern as unted to the central end of the supe or thyroid arters and the perspheril end it he sple is ven to the contral end of the central ju ular ein. In another case the sple as transplanted into the transl vessels after nephrecto

"I st of the e pe ments or pe formed autoplast cully bit in one nitance the splien from one
and I is t anisplanted to another. The ar
tental sutur as all as a difficult on the small
caliber of the vessels by some six the clamps were
unfared the blash one collapsed splien became
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the splien as ascert edby laparotomy. When the
transplat at on as successful the other mater half

of the spleen was removed and immersed in a far filled with 10 per cent formaldehyde solution for microscopic examination and the animal was

observed further

The results of the experiments immediately after operation were in all ca es satisfactory. In spite of the interruption of the circulation from one to two hours after extirpation the immediate circulation of blood through the transplanted spleen and blood vessels was favorable but most of the spleen became necrotic or was entirely absorbed. The cause of this was the obstruction in the transplanted vessels due to thrombosis. It is probably difficult to obtain good results by using so small a vessel as a branch of the splenic artery Carrel has noted that a small ve sel cannot be sutured with much chance of success. All of Luedke's experiments failed

Regardless of these difficulties the successful case showed that such a highly differentiated complicated organ as the spleen can be transplanted en masse that it can keep permanently its normal structure and probably also can functionate normally In this instance the difference between the central and peripheral parts of the grafts as Manley and Marine discovered by piecemeal transplanta tion was not visible. This is scarcely to be expected because in transplanting by blood vessel sutures the nourishment of the transplant is main tained throughout

In view of the fact that the spleen can survive even if the nerves are not united the experiment demonstrated that nerves are not essential for the

maintenance of grafts

The neck probably also the inguinal furrow is not a fay orable site for the experimental transplantation of the spleen by blood vessel suture because after the suture of the fascia and skin the more or less distended spleen is compressed and con equently disturbances of the circulation through the graft may occur

Seven autoplastic transplantations and one homoplastic tran plantation of the spleen of dogs were made One autotransplantation was successful the gland being normal at the end of eighty eight days G E Brilby

Woglom W II The Size of the Spleen in Immune Mice J Cancer Res arcl 19 9 1v 281

It has been asserted in recent veurs by not a few authors that the pleen is enlarged in mice which have or are immune to propagable tumors. More over it has been implied if not actually stated that the hypertrophy is an expression of the important part taken by this organ in the elaboration of protective substances of all kinds. This involve the subsidiary assumption that immunity to trans plantable new growths is due to some sort of antibody though it is admitted that no evidence of the presence of any antibody similar to those active against the various bacteria has yet been offered

The paper is concluded with the following brief

summary

While it is not denied that the spleen is concerned in bringing about immunity to propagable ne oplasms there is no evidence to show that the refractory state in mice is regularly accompanied by any enlargement of this organ appreciable to measurement Some immune mice have enlarged spleens and some have not ome animals with progressively growing timors have enlarged spleens and some have not. And the existence of other eauses of splenic hypertrophy such as move typhoid transfers the burden of proof to those who assert that splenic hypertrophy is referable to G E BEILBY ımmunity

Pischer A Multiple Tumors of the Mouse Mamma Are They Independent or Meta statie? J Ca ce Res arch 1919 is 325

Malignant neoplisms in man begin as a rule as single tumors and the multiple growths which appear later are as is well known due to secondary spreading from this primary focus multiple primary tumors are now and then to he met with and in the articles of Harbitz Tanberg de Besche and Wolff large series of such cases have been collected and discussed

Harbitz arranges such multiple tumors in four groups (1) tumors of the same nature and in the same organic system (2) tumors of the same nature but in different organs (3) tumors of different na ture and in different organs and (4) the car

cinosarcomata

Most of these tumors showing primary multiplic ity are benign. In man the genuine malignant tu

mors are less often primarily multiple

When all is considered therefore it appears probable that the multiple tumors of mice are independent and not metastatic growths though no direct proof has been produced. As the point is of considerable interest and our knowledge of the anatomical conditions upon which the question is hased is defective an attempt was made to examine these conditions somewhat more closely method employed was the injection of insoluble particles into the mamma and a study of their transportation and deposition it being assumed that in all likelihood tumor cell would follow the

The technique was as follows India ink was injected into the mamme through the nipple by means of a small syringe with a very fine needle The quantity injected was about of cubic centimeter Female mice which had developed spontane ous tumors in one or more mimme were used for the experiments. In some of the animal, the injection was made into one of the still normal mammæ in others into the tumor itself. By preference the ink was introduced into the inguinal mamme into which the injections could be made more exilt

The results were as follows

r When India ink was injected into the normal mammary gland it always appeared in the regional lymph nodrs At first the periphery and later the entire node vas of a more or les intense black

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In the next stage the course of the Ind a ink could be followed to the central nodes and on to other lymt h nodes on the same side. In some case it as of ser ed al o n nodes on the oppos te side 3 No ink as found in another mamma 3 gland

4 Wh n India ink vas meeted into mammary tumors the r sults re the same except that trans portation took 11 ce much more rapidly both to the reg on I nod s and to those lying above and belo the 1 In the e cases al o the ink was neve transporte It ther mamme

The n lu n ma be dry that mall solid f Inla nk tavel from the parti l like tho m maathr ughth lynph i an Istothe egio al nodes and then n t more d stant lymph nodes s that d in m n D re t t uspo t from one namm r al ad t an ther su ha might pe mit the saumition that the multiple tumors re of met tter n v s not obs ved (E B ILB)

Klele I J G o th Ac e or Subst nce for Patl ogenic B t n An mal T ssues J E b WI 0 3

The subject of vital ines has of lite oc up ed the attenti n i the l i st and bolo ical chemist The nature fitlese ulst nee sist llam tter of specul t n but th iai to for rk r accept the d stinct n pr pos dly lichollun and Da s These auth r rec nize t classes of substances the fat soluble 1 and the ater soluble B 1 more p ec se d in tion h s not been possible fec u of failu thus fa to is lite nd ident fo the respect ve comp unds. They pres uce can be detected only by the effe t they produce n th growing o gamism u ually the white rat By noting the eff ct of the add t on of vario substances to a halanced ita mi e free diet a rou h ind car on can be of tained of the concent at n of food accessors substances n tle dded mate i l

The object of this pape is to report experiments bearing in (1) the effect of vitamines on the growth of a number of organ sms pathogen c for man (2) the distribution of these substances in animal tissues and (3) the relative significance of the fat solubl A and ater soluble B n the cultivation of these in cr organ sms. At present there are fe data bearing on these que tio s n relation to

bacteria In the course of the investigation heef heart goat blood rabb t and cat tis ues and human's cretions were used. Unle s othe wise stitled the method of extraction a sal ays the same. The ti sue or organ was obtained as ir e f om blood as possible. The animals ere hist c sanguinated nd th tissues ashed free from v sible traces of blood v the aline solution The mat al as then e ghed macerated nto small bits suspended in nine times its we ht of sal ne solution shaken thoroughly and placed n the ice box ver night. The follow g d y the e tract was centrifugali ed and filtered through a Berke feld candle After testing for ste thity the extracts were ready for use The growth of all the pathogenic bacteria studied

by the author vas favorably influenced by the addit on of small amounts of tissue extracts

Beef heart rabbit and cat tis ues and human nasal secretions contain substances favorable to the g or th of the organ sms tested The mucosa of diffe ent organs spleen I ver and kidney are relate ely rich in these substances vhile muscle is clatively poor The favorable effect of the extracts is manifested by an enhancement of growth and a reduction of lac

The wate soluble ubstances are apparently those thich are es ential for bacte 111 development the othe ext act has no effect on growth

Experiments are reported which indicate that the ubstances in questi n belong to the class of so called stamme G E Beilb

Mer II F D and Wade II W The Valid ty of the Name Dis omyces fo th G nus of Fungl Var u ly G lled Act nomyce Streptotl r and Nocard Phipp o

The nomenclature of the group of funds the patho en c n embers of which produce the various a t nomicose so called has been the subject of confusion hich resulted from an unusual com hination of c reuni tance. For some time it was a mooted ou st on hether the organ ms vere of bacterial or fungous nature partly becau e of er n ous conceptions of their morpholowy the chis complex and variable and differs w dely in different strans F en vet op mons differ as to whethe or not the forms in olved should be included in a single genus. One of the types a s prophyte streptoth ix foe steri Cohn as for a t me errone ou ly neluded in a genus of the higher bact is while the first patho enic species described of nomaces bo as Har having been reco n ed as a fungus as given a different ge cric name The quest n vas fu ther complicated by the fact that hoth names had long before I en empl yed for ent elv different organ sms Since then some authors have held one inval d some the other and

ome have rejected both is a too frequently the case the systematis and the pathologist have tended to ignore one nothe s work and rewpoint Medic l rtes wh almost exclusi ely have been co cerned with the study of these o gan sms nd consequently the use I their names have been erv p o e to choose these bec use of c n en ence and local cust m rather than to reco nize n 1 dhere to the rules of nomenclatu e hy thehm de n b olo t are bound On the other hand botan sts ha e ove looked r ig red - d they still do-n mes that have be n used b m do clurites It was to cons d the matte from both the po ts n an effort to dete mone the actually correct des gnat on that the vic s itudes of nom n clature unde gone by this gro p have been reviewed

The authors summarize their discussion briefly as follows

The source and present status of the various numes that have been applied to the organisms of this group may be given its cliddin't Cohn (18,15). This name was used as generically more valid than streptothin't Cohn (1875) by Winter (1884) and other systematists the distinction not being understood. The organism of actinomy.cosis was assigned to this genus informally by Bostroen Baumgarten and others and formally by Migula (1895). Cladothrix Cohn is a different type of organism and the name in therefore not applicable.

Streptothrix Cohn (1875) non Corda (1830) This name was applied by Cohn to a true branching or ganism but placed in his cla sification as doubtfully synonymous with cladothrix. The resemblance to it of the fungus of actinomy.coss in man was noted by Israel (1878) The name was adopted in 1800 by Almquist and by Gasperini for non patho_enic air organisms and in 1801 it was adopted by Rossi Dora for that of actinomy.cosis

For a time this was probably the most widely used name for the group. At present it is frequently applied to the group minus the organism of actino mycosis. It is unquestionably invalid in either connection because previously applied by Corda (1830) to an organism distinct from those under

consideration

Actinomyces Hatz (1877) non Actinomyces Weyen (187) This name was upplied by Harz to the fungus of lumpy jaw of cattle by Gaspenin (1804) to the entire group replacing streptothry and accepted in this pplication by Bersshew (1807) Lachner Sandoval (1808) and others It is now used by many withers particularly the German and the American as a valid name for the organism of actinomy costs out. It is seldom used in the more general sense. However it is invalid because used in connection with an entirely different organism by Meyen (18)

Bacterium Ehrenberg (1830) Affanassiew (1888) is said for a time to have called the organism of actinomycosis bacterium actinocladothrix. This

designation is manifestly inapplicable

Actinocladothry Affanassiew and Schultz (1889)
This was proposed as a genetic name by Affanassiew
and Schultz in 1885 for the organism of actino
niveous It did not receive the consideration to
which it was certainly entitled being of even date
with the widely adopted novardry.

Micromices Grueher (1891) This name was applied by Cruber to an actinomices like organism that he called M hofmanin This organism can not be distinguished from the general group under

consideration

Oospora Wallroth (1833) This was adopted by Sauvageau and Radais (1802) who concluded that the group belonged to Wallroth's genus Lehm'ann and Neimann (1806) adopted the same view but later abundoned at Lachner and Sandoval (1808) having shown that cospora wallroth is an organism entirely different from those under discussion

Sphaerotilus Kuetz (1883) This name was adopted by Engler for the group including clade thirs (streptothery) forestern Cohn with which he included actinomyces bovis Harz. This disposition was due doubtless to the misapprehension as to the distinction between cladothery and streptothmy.

Actinobacillus Lignieres and Spitz (1902) This name was applied by Lignieres and Spitz to a supposed subtype of this group. The distinction has not been recognized and by most authors the name

is considered a synonym

Carterna Mus rave and Clegg (1908) The adoption of this new name (as cartern) was tenta trively suggested by Musgrave and Clegg as possibly advantageous for the purpose of avoiding further controversy although they did not definitely advocate such a highly informal procedure.

Nocardia Trevisan (1880) This name was adopted by DeTom and Trevisan to cover the entire group Blancbard used it for a time in its original application and Wright (1894) adopted it for non pathogenic strains only As many other authors use it in one sense or mother it has of late guined much prestige Vuillemin and Chambers and Christopherson have recently adopted it for the entire genus. Its validity his been denied on the grounds indicated in the discussion that follows.

Disconvees Rivolta (1878) This name was definitely substituted by Rivolta for actinomyces with the change of name of Bolinmers fungus to disconvees boyrs. It was practically ignored until Blunchard (1000) argued its priority over nocardia. Subsequently Gedoelst Brumpt Man son Stitt and for a time Castellam and Chalmers adopted it. As indicated in this discussion the name is clearly valid over actinomyces and all subsequent names.

ROENTGENOLOGY AND RADIUM THERAPY

Buchbinder J R A Simple and Accurate Technique for Foreign Body Localization Illis ois W J 1919 v 1 19

The author advises the use of stereoradioscopy for locating embedded foreign bodies. In order to miensify the stereoscopic iffect and aid in the localization metal markers of different shapes are placed over various landmarks—the wound of entrance lor example. When fersible a probe may be inserted into the wound of In pelvic localizations. Infinger inserted into the rectum erves as an additional content.

additional guide

The author has had very good results with this stereoradioscopie method. Many of the compuses profundometers and radioscopimeters which have been advocated especially during the war are very ingenious and by their use the depth of the foreign bodies may be calculated accurately. The chief objections to them are that they do not give the operator a clear mental picture of the

anatomical relations about the fore n hodies they cannot be ad pted to all types of cases and they are cumbe ome R B B MAN

Péhu a id Daguet Cl nical and R d cop e Stud n tl Imm d te and Pemot S grelæ of S ofib nus Plu s (Ét d qtlptlqlmmédt etlitdpl6 fit)R6) R d et P 0.0

The authors have h d the oppo tun to study a large numbe t sold er uffering from pleurisy and in va us stag s of the di case Cln I dioscopi and aut psy findings a eported Syst mat c eamnums or made of pt ts boat some pe d v vng f m o e month to t entv years pr viouly hd hds th nous pleursy

Lither im ed at ly i ks or e n some yea safter the nset of the plur sy compleations al viny lyed the ap fth lung the daphragm or th lun c1 ty and on r dios opic e am nat on to just ear to be paque patches hich usugly 1 al 1 nthe apex The diaph gmat c function v tequently d t b d The pleu a rem nel th cken i fr 1 lon time afte the absorpt n f the se ohb no s ffus on

Both durn the le clopment and after the ab orpt n of pleu l effus ns ado copy is inds pensabl t omplete the clinical e plo t on of the thorax A se 1 of such ad scope e aminations will f n sh mportant data on botl the anatomical

and the fu ction I cond tons

The authors nve tigations have sh wn very clea ly that more le s'exten is chronic les ons of the serosa const ntly follo in the w ke of serofib in us pleur sy They demonst to fu ther that f the radi pc amn tion sho ne th r obscu ty nor me hanical d sturb ces of the di phragm in the case of a patent v ho states that h has had pleury it svery p bable that the on h t on w not accompaned by neifus n

There sa marked d ffe ence he eve n the pic tur niter sp ntn eous plur sv nd th t ohta ned afte a traum t effu n Whle sponta e su effusions almost alway I te taces tr mat

effusions (ham p tha) t quently do not The authrs le te th bs u p t hes hib mo orle t a gult n sh p and o c pying ab ut t o th rd f tle hamoth t may be bs d sho tly fter the sat f s of b nou pleur sy al the d to t n in the o time and the rregular

movements of the d ph gm

C mplete c m nat ns e m d of 3 pat ents wh had had a pleu leff on About h lf f th se we e e am ned betwens eek and the months fter the tern nat n of the acut ph se bet cen tl ee a d si month afte wa d and th other f u th after from m nths to twenty fiv years The adoscopi aspet in these cas s a classified int four group acc ling to the sult In the first g oup cff so s had bee punctured and 6 had n t n the sec nd 19 had been punctured and 13 had not in the third group 8 had been punc tured and 8 had not and n the fou th group 19 had been punctured and 8 had not Altogether therefore 68 effusions bad heen punctu ed and 55 not evacuated

The percentages are sho n collect ely thus Croup r Cood esults 3 3 per cent punctured

4/ pe cent not punctured Fair results 27 9 per cent punctured

3 6 pc cent not punctured Group 3 I oor re ults II per cent punctured

4 5 per cent not punctured Group 4 Very lad results , o per cent punc

tu ed 45 pe cent not punctured

The authors are therefo e and ned to believe that the results obt ned by puncture in seroibrinous pleu es are not favorable W A B MAN

HOSPITAL MEDICOLEGAL AND MEDICAL EDUCATION

Ext at of M d c 1 Test mony H s II loo I u S p C t 69 V II p 39

The Supreme C urt of Iowa eve ed a perso al min v c n which a question as to the extent of med cal test mony as dec ded The attending physici as had test fied as to the r d a nosis f om an e aminat on of the plaint if thout the ss st ance of a roe tgenogr m On c oss exam nation a roentgen ram as int oduced high high been tak n some time subsequent to the accident by som ne el The phy ci ns testif ed that n their p nion thei dag ss ws confrmed by this roentgeno ram

The rul of Court is that the defendant sent tled to ha c th op n as of the w tnes e confn d t th ron am nat on b t the Revi ng Cout held that f th re as ny erro n adm tung refe ences t th \r v pictu it as non p ejud cal nd not r e s ble The m u t f the crd t be ng quite mider t hoee t as held that is m d t n w stong e d c th t the jury und ult dly u milu nc d by the e de of h ch compl nt m d Th t tim v h ed th t the pl nt ff suff red mu h spc t c ns d rable t me in a ho p tal nd bad not fully re ove ed f om the a c dent at the tie ft al appo mately a year ĴΊL ft r th ac dent

On of the m st te hn I questi th admss e cl on f expet testimon) The gen al ule egardig dm ss bil ty of e pe t id no sth t hen th qu tons i ued befo c the juve of then the order vemmon kn ledge f th l yman e pe t testimony may b nt odu ed to b ng ut such f ts Il we er ma) restrictions and I mitati ns a e plicid pon the ex m n ng ttorney Probably the most imp rtant of thes s that he by ans ers the w the must n t neade the povince f the jury No tnes e p t

or otherwise may testify as to his conclusions re garding the ultimate fact which is to be proven

Such a situation arose in the suit of Hoener vs Koch for mulpraetice in which the contention of the plaintiff was that the defendant was unskill ful the operation was unnecessary and the diagnosis unscientific. On appeal this question was brought up before the Illinois Supreme Court The lan uage of the Court in disposing of it was that while no comment would be made on the evidence in this case two errors had been noticed either of which was sufficient to reverse the judgment. Dr. Curtis a witness offered by the defendant as an expert hav ing stated that he had heard the testimony idded

I think that I can safely say that in view of all the testimony I have heard I can see no positive To the Court it seemed evidence of malpractice apparent that the witness was allowed to decide the very question the jury was enpaneled to decide The witness might have been asked if the treatment the plaintiff received was proper treatment but as it was all the jury had to do and all they did do was to enter as their verdict Dr Curtis opinion It was the opinion of the Court therefore that there was an error in allowing this testimony to go to the tury The judgment in favor of the defendant was reversed

A much more recent case in which the reviewing tribunal passed upon a somewhat similar question was that of Budde vs National Travellers Benefit 66 This was Association reported in the 160 W The Reviewing an action on an insurance policy Court held that physicians may testify that in their opinion a kink or a loop in the bowels re sulted from external violence but it would be improper for experts to testify as to what actually eaused the condition. The latter is the exact point which the jury was called upon to decide and not the subject of expert evidence

1 1 CASTAGNINO

Physician Contracting for Salary and Employer Fees Sherrill s Union Lumber Co (Tex) 207 S II A p 149

In the ease of Sherrill versus the Union I umber Co the Reviewing Court assumes a judgment in favor of the defendant which was sued by the plaintiff for monies elaimed to he due him for ser vices rendered to injured employes of the Company under the Workmen's Compensation Act of the Testimony shows that the plaintiff Dr Sherrill entered into a contract with the defendant company stating that he was to receive a salary for the services so rendered. It was stated in the contract that he was to receive a certain cash com pensation for his services in treating the employes and that he was to have no claim against the insurer for such services under the Workmen's Compensa tion Act. The contract further stated that the Company might collect and retain such fees a clause which the plaintiff contended was against the public policy. This the Reviewing Court de

chined to hold stating also that even if the Court were wrong in its contention the plaintiff was un deniably a party to such agreement against public policy and was therefore part delicto with the defendant in entering into the contract Accord mely it would be unfair to allow the plaintiff to retain the rights of a part of the contract and re pudiate that portion of it to which he objected

I \ CASTAGNINO

Why a New Trial Was Denied in Malpractice Case Cambbell is Peters 10 11 Rep to 881

The Supreme Court of Mune had for considera tion a malpractice case. The two questions raised on appeal by the defendant against whom a judg ment was secured in the Trial Court were excessive ness of damages awarded and absence of hability The decision of the Peviewing Court stated among other things that according to the well established rules of law and masmuch as the testimony was the usual conflict between medical men and as the jury had returned a verdict in favor of the plaintiff this verdict should not be disturbed. In regard to the question of the excessiveness of the verdict, the court stated in substance that when the constitution and laws of the state gave the parties a right of trial by jury the Reviewing Court is not authorized to substitute its judgment for that of the jury on this question except when it is patent that the verdict of the jury is clearly shown to be the result of bias prejudice and undue influence J A Castagnino

MILITARY SURGERY

Depage A General Considerations as to the Treatment of War Wounds Inn Surg 1010 LIX 575

Since January 1915 at 1 Ambulance de 1 Ocean debridement and epluehage with primary suture have been applied whenever the cases appeared favorable and secondary suture has been done as soon as the surfaces of the wound seemed clinically to be aseptic. As there was no formal index as to the evolution of the microbian flora in a wound it was not possible to build up a systematic method of procedure. Then came the important contribution of Carrel and Dakin The author does not describe the preparation of Dakin's solution but emphasizes the fact that the solution must be freshly prepared from day to day and that its re action must be carefully tested. All preparations must be rejected which are not absolutely neutral Beginning with the admission of the patient to

the hospital the preparation is as follows 1 The injured region is shaved and washed care

fully with a neutral solution of oleate of soda

2 Debridement and epluehage of the wound are practiced immediately thereafter and Carrel tubes introduced to the bottom of the wound in such fashion as to permit the irrigation of the entire wound surface

T) the annex of the wound compression and with valed be a capplied to present institution of the skin. The dessing consists of compression at sortent material.

4 Air the return of the patient to bed the Car el tule are onnected up with a receptacle containing Dak has solution and ringation is carried out every to hours. In redressing the vound it is not search to the lightest concretions should be remediated that ead as hide colonies. I miscoless

By the meth d nie tell ound are rendered style in 1 n is to eight lay O seous wound are mr his ult t ster he couring treatment lasting it will tell did to a mouth. It is necessary for m eall sequestrable for esterilization and be obt in 1 metim the ound is maintained sterile from the neet.

If c relu ions s to sutu e up to the present are a i llovs

Immediate suture a indicated in case in which the lined aspet of the ound afte debrudement and ephi hage give a guar rice of sublicient steril at on. This applies spicially to vounds of joints and it reservois a vitle and to vounds of the crain unit et hand and foot in which the abun dance or both blood and limph supply warrants prima y closur.

Delayed primary r arl secondary suture is indic ted particular! r ounds of the soft issue and ome open faitures. It is done after bac tenological tests. Gr. c.a cidents occur rarely in late primary uture. It may be done at any time from 1 to four day and does not neces tate

refreshening the ound

L to o see ndar suture is reserved f r wounds
which can not be sutured during the hist days on

account of too extensive destruction of tis 1 0 because of the development of infection

The author then discusses wound of the vanous organs. From his experience it seems that p inasture, should not be done when the less on is more than eight hours old v hen it involves the muscular masses deeply, and when the tissues ar much saide and Incerated. If the wound is sterile at the beginning this will be demonstrated by the mucrobic test and late primary suture may be done on the second the third or the fourth day. If infection occurs it is well that primary suture has not been don.

In doing secondary sutures of soft its ues it is important to suture muscle aponeuroses in order to prevent herms of the muscles Immed alea closure of a defect in the cranium sapt to be att nded with danger of meningitis. In injuries of the chest it is necessary to close the nounds as soon as expedient in order to prevent permanent collapse of the larts is the max not be possible on account of infection.

secondary suture must be used. In such cases the tamponnement on louton do chemise high makes certain the hermic c eating of the cavity and at the same time permits drainings is of value. In wound so of the addome early intervention incressary. The installation of advanced dress reating is 2 or 3 kilometers from the front reduced the mortality in abdominal wounds from 6 to 45

per cent
The author d ell considerably upon the control
of the infections of wounds by the bacter ological
curve When this curve comes down to zero second
ary sutur; all ats safe When side and cul
tures sho infection suture will almost invarably
be followed by failure

C TR 1000

GYNECOLOGY

TITERUS

Lewis W. M. Complete Inversion of the Uterus
California St. te. J. Med. 1010 xvn. 251

Lews reports two cases of complete inversion of the uterus. In the first the first and second stages of labor were short and normal. The third stage was slow the patient being completely amentherized with obloroform. While palpating the uterus the author felt it give way. This was followed by the appearance of the placenta and inversion of the uterus. There was no hamorrhage. The patient being completely relaxed reposition was easily effected. There was no shock and there had not been any effort to expel the placent. The cord was of the usual length. No traction had been made upon it.

In the second case the labor had been long and was terminated by forceps in the second stage A living child was easily delivered and the placenta promptly followed. In a few minutes the pitient became conscious and complained of uterne pain Inspection revealed the fact that the uterus was inverted. Reposition was effected easily with the aid of ether annesthessa. There was no he morrhage but the shock was profound. The patient has had a subsequent labor without any difficulty.

We be a fixed the second of the patient has had a subsequent labor without any difficulty.

We be a fixed the second of the second of the patient has had a subsequent labor without any difficulty.

We be a fixed the second of the sec

Moore G A Tuherculosis of the Cervix Uterl with Report of a Case Surg Gynes & Obst 10 0 XXX 1

The chief reason for the apparent general lack of interest in this subject is the invulnerability of the cervix to invasion by the tubercle bacilli. I rimary tuberculosis of the cervix is in extremely rare disease. Probably not more than 15 or 20 cases have been reported.

Of the secondary tuberculous infections of the cervity probably about 150 cases have been reported. These represent only a small percentage as un doubtedly many have not been suspected or have

Company the former of leaves Fden

Companing the figures of Veyrat Eden and Lock, and Williams tuberculosis of the cervit occurs in about one sixth or one fifth of 1 per cent of all cases of pulmonary tuberculosis in women. The portal of entry of the bacids still offers a wide field for study. In genital affections the bacilla are probably carried by the blood stream more often than by any other route.

The next most common route of infection is hy direct extension of a tuberculous process from the tubes ovaries or uterus or by secretions from these organs passing over the cervical mucosa. The most frequent method by which bacill are brought in

contact with the female genitalia from external sources 15 by coitus

The varieties of cervical tuberculosis are classified according to their anatomic and microscopic forms as follows (1) militry, (1) interstitud (3) vegetating (4) ulcerating (5) catarrbal form of Schutt and (6) inflammatory form of Cotte. The last two are rare

Clinically the diagnosis is in all cases difficult All types and stages of the disease resemble car cunoma Tuberculosis occurs most frequently how ever during the period of sexual activity while cancer occurs as a rule in persons who are past middle life.

The appearance of the discharge is important. In the early stages it is glarry mucus later becoming frank pus or streaked with blood especially after cottus or examination. This differs markedly from the blood stained serum of carcinoma. The pain

is slight and indefinite

The case reported was as follows The patient aged 7 came for examination only on account of harmorrhage Her history was negative The cervit was moderately large soft and patulous The os admitted the examining finger About the os especially on the posterior side 7 nodular roughness was felt. The examining finger was slightly stained with blood. On examination with a speculium an area 3/2 inch in width bright red in color and containing a small ulcer on the posterior side was found about the os. In the wall of the visible portion of the canal were a few small grayish and yellow nodules or large papules. The uterus was normal in size and freely movable. The adnexa and urine were also normal.

Examination of specimens from the cervix showed tuberculosis. The frequency of tubal involvement in all genital tuberculosis influenced the decision in favor of panhysterectomy. Microscopic examination of the uterus and appendages showed tuberculosis of the tubes the fundus of the uterus and the cervix. The process was oldest in the tubes where there was cascation in addition to gain cell formation and an accumulation of many endothehalcells. In the uterus and cervix thepro esswas limited to the mucosa and consisted of the formation of fairly numerous milisty tubercles. The underlying muscle tissue was not involved in the slightest.

The patient was last seen Oct 18 1917 Her health was excellent but she complained of a very foul leucorrhea Abdominal examination was negative Vaginal examination receiled considerable induration of the vault of the vagina but no ulceration Apparently there was a recurrence of the tutherculous proce s EDWARD I. CORNELL.

Stein A The End R ults n M re tlan One Hundred Operations for Uterine My ma Operat on V rsi s Roenigen Ray T eatm nt 3f 1 9 9 l

The author does not deem the roentgen ray treatment of uterine myomata a safe procedure

- for the follo in reasons I It is impossible to determine thether the gr th to be dealt with is a ben no a mulignant
- Hi statistics sho that ab ut 50 per cent of 11 ca of mv are co ph ated by pus tubes hyd osulpin h matosulpin acute or subacut appendic t ctopic pregn nes te
- 3 In youn om n ho have not uchel the me jaue the rottle n as is alm t ce tain to d tray the functi n of the o tries and e ult in a
- pr aturem pluse 4 11 co thuel appl aton file rot teen ray is ptt h cadelte useffetujon the in test n 1 mu o
- H s p ence I s d m nstrated surgical tre tment to b th s f st (ith a m rt dity of only pe ce t) the quickest and most rehable m thod ED ARD L C RNE L

RbsyRib Ti T tm nt of Uterine C nc dist) P 5 9 9 .3

The authors mm rzesh pape as follo vs Ut rn cancer hen t eated e ly 1 cur ble Ther mo al fall au e of chronic 1 tat on and the extr p t on f pr ance ou lesions will dim nish th fr qu ncy of the co d tion

Curat e tr tment depends upon early lagnosis It surgent the efor to extend popular kno ledge Women ought to know that eve y ds cha ge i om the central organ should be nyestigated An ppo tun e minat on may we life Larly h gno s and the most rad cal and early su ge y are imperat e in the t atment of ute ne e nce by lo cal study of cane

3 The clac ought t prat frm the m den The bology of the m I gnant cell an l of the d tu b ces of e llula met bol sm g ve the key to the success or failure of treatment

4 Rad otherapy and ro nigenothe apy ha e acqu'r d great importanc but fu the pr of is required r ding the efficacy of these meth ds

- 5 E p ience h s d monst ated that the results obta ned from radium afte cu ettement and d infection f the neopla ma (1) e c lle tan l dur able n no pent c neer of the body of the uterus () good but nly tempo ary n e te sae cancer of the c rg us (3) su pri i g and apid in cancer of the cervi and n some c es permanent (4) f r or poor in the atroplic and scler in types
- 6 Ce ical cance s cannot be regar led as en ed e en ft ra smooth and s ld healing has be n b tained as m ny cases aft r remaining cured f r even a year or more show nhitration of the pa a metriun

7 Padium applied in the uterus or in the vagina does not act upon parametrium infiltrations nor is the action of the \ rays any greater The author has not seen a single case of permanent cure of cancer effected by these means

8 In ute me cancer benefit is obtained only by constant to atment

o The action of radium is not innocuous. The same do age cont nued for the same len th of time 1 not applicable to all forms of cancer. Owing to reso pt on the p ducts of cellular utolysis rapidly po oked my be disastrous to pat ents with defi ient emunctory pover

o I cent b olomcal method -serothe apy vac c ne therapy ch mother py-do not yet varrant

definite c n lu ons

The nutl ral ays en ploy ra hum and the trav either singly or conbined after every surgical op ration applying them either in the interior of the ute us or in the pelvis Rad um may con ert in p able c ses i to operal le c ses. The e clusi e use of rad um or of adium i th the I rais le reserve fo cases in which operat on i not accepte i or s cont a indicated

W I BE W

J H I and Halpe ne I Can rofth Crps of the Utr of Pleentary Ogn Cloi Lpitl I oma (L a rd pd lites drg.cpl ta loeptlim) Pr drg cpl ta

During the p 10d of penital activity the mucosa of the co pus of the uter s pract cally m une to cancerous dege er tion alt! u h the cervical mucos is frequently attack d. After the meno paus this immunity dis I pears. On the other hand a particular va jety of cancer of special o igin m y develop in the ut rine corpus. This valety is not utochtho ous lke o dinary cane r a d does not rig nate in the mucosa t is a grafted eancer or gi at ng in the elements of implantation of the fecu dated ovum a d follo 11 g p egnancy most frequently pregnancy of irregular type (molar pregnancy)

This cancer has borne a vinety of names va ying from the mal gnant metastatic de iduoma of S nger (1888) to the present appellation cance of the corpus of the uterus of placentary orig n which the auth is propose as the most ttt ng

Utenne cancer of placentary or g n has a special clinical devel prient dominated by t to symptoms () cataclysmic hamorrhages and () numerous metast ses TI e study of the placenta especially the chorionic villi and of h stol c secti ns of the tumor e pla ns th s part cular symptom tology In the normal state the chorionic vill are ndo ed

rema kible p er of penetrat on and de struction After the expuls on of the placenta the den is of the ll d appears but if for some reas n h ch s still unkn n the villi co tinued to l e the r proble ration is not stopped and a tumor 1 the es lt

The authors discuss in detail the histologic aspects of the chononic villi and illustrate their remarks by a number of plates. Vascular invasion by the neo plastic process is typical and always observed in the sections. The presence of vascular thrombit is also a histologic character of such tumors. This vascular invasion and destruction is the most striking characteristic but is not generalized if the tumor is removed early.

In a case reported that of a woman 35 years of age a primipara whose most striking symptoms were eatacly smic harmorrhages a by sterectomy was performed about five weeks after the onset of the symptoms. Sections from the removed uterus showed the intravascular vegetations clearly. In this case the authors believe it must be admitted either that the thrombus had not yet become free or that it was destroyed by phagocytes as happens when a thrombus arises from the normal placenta of a normal pregnancy. They prefer the latter explana

The cause of the degeneration of the chorionic villi is still unknown. It is surmised that it is to be found in heredity and that a clue is given by the patient's bistory of syphilis. W. A. BRENNAN

ADNEXAL AND PERI UTERINE CONDITIONS

Carstens J II The Desirability of Preventing Sterilization in Young Women When Operating for Tuberculous Peritonitis J 1 n 11 is 100 l 11 3

After considerable experience with abdominal operations the author found that tuberculous perit onties is usually eured by a centoriom. The simple opening of the abdomen without doing anything else without removing anything and without irrigation has sometimes resulted in a cure

It has become a custom with some surgeons when operating for tuberculous peritorius to remove the tubes whether there is mixed infection or not simply to elo e an avenue for the entrance of tuberele baed which were supposed to be poured out from the tubereles in the peritorial easity. The author has protested against this practice for many years because the tubereles in the peritorium are all absorbed in the course of time and it is his belief that those on the tubes and uterus will also be absorbed.

It has been asserted that in operating for appendictus it is often found that the trouble is of tuberculous origin. In that case the author always removes the appendix and would also remove the tubes if the indus of the disease seemed to be there lie removes the appendix in all these cases because it is dringerous to leave it behind. As the result of the tuberculous infection adhesions twisting and kinking of the appendix often occur which in the fut ture would be apt to cause an acute inflammation examiter all tuberculous deposits had disappeared. In the case of the tubes this danger does not exist. The patients are nearly all young women perhaps un

married or married only a short time and to remove the tubes and thus deprive them of the opportunity of motherbood he considers a bad practice

EDWARD L CORNELL

Ries E Alternating Periodic Ovarian Swellings

J Am W 1ss 1919 lvvm 100

There are four types of eases which may be

properly considered under this head

The vanishing tumor On examination a

I me vanishing tumor. On examination a cystic tumor the size of a hen's egg or larger is found at the side of the uterus. The patient may have had some irregularity of menstruation and some paus. At operation one ovary shows a rup tured cyst the thin walls of which on examination prove to be those of a cyst of the corpus luteum with more or less of a lutein layer in its walls.

2 The false extra uterine pregnancy. A patient with irregularity of mentruation at times exactly of the type which occurs in extra uterine pregnancy presents a soft cystic tumor at the side of the uterus. At operation instead of an extra uterine pregnancy a cyst of the corpus luterin in one or both ovaries is discovered usually with a thick lutein cell layer and often associated with the presence of checolate colored bemorrharie contents in one or both ovaries. With the removal of the cist or cysts all sy imptoms promptly cerse

3 The tumor which disturbs the peace of the community The patient consults Dr A in regard to certain pains in the abdomen with or without much menstrual disturbance. The physician tells her she has an ovarian cast on the right side and should have it operated upon. After a few days the patient consults Dr B for confirmation of the diagnosis. He examines her and assures her that there is no tumor at all The patient is now thor oughly disturbed and seeks the advice of a third physician Dr C He examines her and tells ber that she has an ovarian cyst that it is not however on the right side but on the left side. The amount of all feeling created between practitioners them selves and their patients by such an occurrence may be readily imagined. In a case of this kind three years alo the author advised the patient not to have an operation for the time being and she is alive and well

4 Alternating periodic ovarian swellings

EDWARD L COR TIL

Heineck A.P. Hern's of the Ovary of the Fal lopian Tube, and of the Ovary and Fallopian Tube, if d.T. 115, 9, 9, 12, 11, 161

The fallopun tube the ovary or the tube and own in part or in their entirety may be hermitted. The degree may vary from a complete descent of the tube ovary or tube and ovary into a hermal sac to a condition in which the hermaned viscus or viscera he just outside the abdominal ring. The hermated organ or organs may be normal or present degenerative changes of an atrophic inflammatory or neoplastic character.

He nix of the uterine and valare often over loked and not uncommonly madiagnosed. They may the clock buble cted to injuden use teatment larmful alik to the patient sign rilell be nearly

her et oductive capacity

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t non t lor u ed he ma of the tube o ary o tub id o ary may become man f st at any prd flif Such he may he been obe ed in

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Truss treatment for he ma f the ut rine appen

dages is not curative and is often productive of ds comfort. Not infrequently it interferes with the nutrition and development of the hermated tube or ova

Aft r the second ye r of life spontaneous cure of hermr of the utern adners is ra e and can occur only if the he n al contents are easly reduced and

easily kept reduc d

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ted (3) I the ped be t stel

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taken of the oppo tunity to perform an operation all formal calculor of the herna.

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Environment

MISCELLANEOUS

Echols C M C mmon Gynecol gie Errors H

The following procedures in 1 prictices a dis-

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Too many hyster t m es and not a sufficient

n mh r of my meetoms for fibr d tumo s women under 3.3 years of age Child C G Jr Co existent Diseases of the Appendix and Pelvic Organs in the Female 1m J Obst 1010 lxxx 31

Disease of the pelvic organs in the female is an important exciting cause of appendictis and to a lesser extent the appendix may be a cause of adnexal disease on the right side

In by far the greater number of cases of co existent pelvic disease and appendicitis the primary source of infection is in the pelvis

Involvement of the appendix is nearly four times more frequent in adnexal disease on the right than on the left side

As the possibility of an involved appendix should always be borne in mind when operating upon dis eased adnext so also should the possibility of discased adnexa be remembered when operating upon the appendix

In appendix may be macroscopically pathologic yet not microscopically diseased and vice yersa and should always be removed if possible when the abdomen is opened

Appendicitis in the female is associated so fre quently with pelvic disease that it should always be considered as a gynecological condition

EDWARD L CORNELL

Hopkins A H Climacteric Hypertension a Study of High Blood Pressure During and Following the Menopause Am J M Sc 1919

The author refers to several investigators who have suggested that hypertension is not always a result

of arteriosclerosis or nephritis but may be a primary factor in bringing about the former or the result of such conditions as over eating the presence of pus pockets at the roots of feeth etc

He cites a series of 51 cases of hypertension which came under his own observation and in which the condition occurred in women at the time of or follow ing the menopause. In most of these cases the women belon ed to the upper strata of society and were high strung energetic robust and well fed some even inclining to obesity. He suggests that these cases might be styled endocrinal hypertension believes they are examples of the only true benign hypertension As evidence that they are unlike cases of high blood pressure in men of middle age or past or in women with causative factors in their past medical histories he reports that in these instances there was little retinal sclerosis except in advanced stages of the disease that anomia was present only exceptionally and in the renal functional tests there were only slight traces of albumin few easts and practically no impairment of phthalein elimination

The author reviews the parts played by the various endocrine organs concerned and their dependence upon one another in keeping the body in normal condition during the years of sexual potence. In explanation of his term endocrinal hypertension as applied to the 51 cases reported he says that they are due to the withdrawal of at least a part of the secretion of the ovary at the time of the menopause with the addition of emotional disturbances often profound which leave the adrenals hypophysis and thyroid out of balance. C M GRUER

OBSTETRICS

PREGNANCY AND ITS COMPLICATIONS

D E P Th Nou i hment of the Pregnant Woman 1 J Ob t 1991 3

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f nt t l ata h Alcohol as a f od subst ce not n i l by the h althy pregnant woman The ue of m lt e tract during pregnancy s rarely

recomm nded

Econ me cond tio sa e a most mpo ta t f ctor in determ n n the nut ti n of th pregnant oma If she is to be vell nourished conditions must be such that she can be given pure food projerly prep r d

The vexed que ton f obtaining seriants and help for the pregnant woman in procuring and preparing her food should be met by municipal and This should include the establishme tof a market house of a market on the curb is the food of good quality crullep occur dat moderate pice. If through calines or gin rance the patient is untible to pripa e her food pipely a community lateral to this hemay send it for preparation of from high she may send it for preparation of from high she may obtain a properly cook of voiled be of patterty value.

La Torr F Intra Ut ine Deatl of th Fretu (L m t t te n d l f to) Cl // 9 9

In hs discussing of the intra terine death of the focus the author considers the causes the dagn sis the prognosis and the treatment

The dag oss depend upon (1) sgn ar ng from palp tion (2) s gn pe ceived ly mean auscult tion (3) gas perceptible fr 1 vaginal exam n tion Re e ing all such evilence La 1 e concl des that there s no one s g hich of iself ind cates fortal death po tively but that when they ar Il take together u h signs may b c n sider I s defin to Only to gns re fany abs lute alue as indicating life i e act em vements of the fatus a I the pese e of a louble card ac b th ha e b en d mo t tel bert If e the but re not o ded fr some tme tsac tin nd c tion of f t ld ath

Will regard t intraute rent on fa d ad for a the authorstates the tree nearly a teet that a de dfitus may let t nel for n n n thas as in the ege nes h d n t been interrupt d but had cont nu d to de elop A umb of cas s ar eited on the trau n h cha dead futus a car ad in the uterus for pe ods a y girons s all noth to can be contacted in the traush of t

U der the he dr g f t tment La Torr e n d s pran pp lly hat ha ben calle! hab tual death of the fetus an oce re ee vh h m y be e n ide d d et syphilis of th progen! s Th t atme t n usen the syphilite tre tment of the; rents

When p em ture still brths are hab t al with n a sh t time before term L. T rre ad ses pro yol ng labor a few weeks bel re the spontane us brth of a dead forty is exp et d.

Other cases of premature still births may be traced to alcoholism and other intoractions of the parents as well as to lacerations of the cervix and endometritis. The interruption of pregnancy in such cases may be obviated by suitable specific treatment. La Torre has reported cases in which amputations of the cervix or trachelorrhaphy caused the cessation of premature interruption of pregnancy.

W & Bernman

Appleton P Premature Separation of the Pla

After defining premature separation of the placenta and gring some statistics showing that the condition occurs more frequently than has been taught hereto fore Appletion discusses the etiology in detail. He does not consider constitutional diseases of much consequence as predisposing causes but disease of the placenta itself is nearly always present. The direct causes he lists are trauma shortness of the cord and rapid execution of the fluid in hydramnos

A careful description is given of the types of premature separation and the clinical course with a discussion of the signs and symptoms upon which the

diagnosis may be based

Since the prognosis is alwais grave for the child and very serious for the mother it is recommended that the uterus be empited as rapidly as possible under the circumstances and especially that adequate help be at hand (preferably a competent consultant) since in the event of the delivery of a living child the latter will need immediate attention as well as the mother.

If Harms

Heancy N S An Analysis of the Signs and Symptoms of Early Ectopic Pregnancy 1m J Obst 1919 lxxx 17

More attention should be given the early cases of unruptured ectopic pregnancy. In most text books now used so much emphasis is placed upon advanced and critical cases that the student does not suspect ectopic prechancy except in the unusual or evaggerated case. Unless a woman is in imminent danger of losing her life the possibility of ectopic pregnancy is very apt not to be considered.

To emphasize the seventive of the pain as the significant feature is like divelling upon the emaciation in cancer of the uterus. To main it in an otherwise electricise is to court disaster. Livery patient present ing herself with the suspicious symptoms of a threatened imminent or incomplete abortion should be examined with the possibility in mind that the condition may be ectopic pregnines, more especially if the crimps are located in the side of the pelvis instead of over the uterus.

Another point which is over emphasized is the passage of a cast of the uterus or of smaller portions

of the decidua

Great care is taken to teach that the uterus en larges in ectopic pregnancy. Taking cases as they come operation reveals some enlargement of the uterus in a considerable percentage but a large

number show no appreciable increase in size and indeed frequently the uterus is smaller than normal since when the uterus and tubes are undeveloped pregnancy is especially apt to be ectopic if it occurs at all

38o

Extra uterine pregnancy is stud to produce an enlargement of the appendages which may be felt at the side of the uterus. Such an enlargement may be found if the pregnancy, has evisted long enough to produce palpable swelling but frequently rupture occurs before that time. The failure to palpate a supposed gestation sac in a case of shock and pain should deter us from operating, upon an otherwise clear case of ectoric pregnancy.

The symptoms of a ruptured tube are also too encyclopedically portrayed. The evidence of rup ture is given as extreme pain of a tearing or stabbing chiracter followed by shock pallor cold sweat weakness nervousness increased pulse rate in creased respiration falling of the harmoglobin and red cell count air hunger dullines of the flanks

and distention of the abdomen

Not sufficient emphasis is placed upon the fact that the severity of the symptoms depends upon the amount of blood lost not merely upon the rungure of the tube. If only small vessels have been torn or if the tert is incomplete the patient will have sudden pain not necessarily prostrating followed perhaps by some nauser and weakness.

The condition of any woman of obstetrical age who is seized with an abdominal pain of severity followed by shock or syncope even if transient must be regarded as possibly due to ectopic preg

nancy until proved otherwise

A leukocytosis with a normal or subnormal tem perature should lead to the diagnosis of probable ruptured ectopic pregnancy when there has been severe abdominal pain followed by nausea and per haps vormiting

The author advocates wider teaching regarding the advisability of exploratory vaginal incision in doubtful cases. If a case is sufficiently suspicious to be in a hospital it is sufficiently suspicious to be an a hospital it is sufficiently suspicious to warrant a definite decision as to whether an ectopic pregnancy is present or not. In this class of cases a decision can be easily reached by vaginal incision. If there is no ectopic pregnancy the danger to the patient is slight and is compensated by the accuracy of diagnosis.

Low web I Computed

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Ray Is R M Report of a Case of Full T rm Ectop ic Pregnancy 1, J Obst 19 9 Isx 53

The patient aged 10 was operated upon and a macerated female infant weighing 0.4 pounds was delivered. There were all the signs of maturity and no caput succedaneum. The placents showed two portions one of which measured 15 continueters in dimeter and about 3 centimeters in thickness. The maternal side showed a very short thick pedicle v hich was upparently composed of museu luture. This thicker portion of the placenta went over into a thin, this files structure measuring 18.

by a centimeters and all out a centimeter in thick ness. The nate nal part of the latter vas smooth The membranes ere attached to the placenta The umbile I cold showed serobæmorrha ic im I bit on

p ally cets us from the pedicle shoved an d nat us smooth mir cul tire Oth section d pin c talts uc s me of t atta hed to thin • I f m oth mu ulatur p l ll tubal the blive and threas to f t ti i ultur M t of the plitt lurencrti n 1 m ns d

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No one of e p ri nce will contest the stat ment that at the present t me 2 per cent of pat ents u der going a clean non tivic casarean section die Dies the ce vic I caesare n secti n reduce the m

tality?

Th author and his as stants pe ated in 46

cases ithout any fortal or maternal deaths. Theo retically and practically there are many reasons

by the results were so successful. The incision was made in the lo er part of the uterus the cerviwhich it is vell known resists infection. The same may be said of the lower abdomen which resists infection better than the upper hence the value of the I or ler position in exsarean section. When tl inc sion is mad in the cervix the uterine ound 1 at rest lo h a s not squeezed through it by the alter pains and should a leak occur in the line of suture it ill be under the per toneum between the Hadder and the craix here it may be reached eas ly in three ways by the cervix bety een the TV v ndthebl | lir-1s mpleante or olpoton v

b ope ing the lover corner of the abdom al un l If I n the inci ion is made in the corpus I f cti n 11 d rs along the line of suture as it often does that on elerch a the peritone I cay to in the cr cl section it reach s a saler area one

m eas l brained

anoth r el ment of saf to in the method used by the author is the entir able ce of any ne Often the bo el c ssitt to handle the intestin de not e a con e into y av Moreov r I ruo mai craix c s osa and m conium do not so I the perit nun

The on ale cence after the cer cal cresarean s cti i s thout quest on smoother than that follo in the cla sic a ction Of the author's 31 cases the as suppur tion in only high i most notes orths an empthere was a slight's spice nof

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When the cut is made in the body of the uterus ute the upture in sulsegu nt labors s more apt to occ rasth a und surfaces are of the t during th healing proce W th each alt pain the ides of the ound g ind on each other and e en in th absence of infection are prone t un te Wh n th c t s mad in the certit all this is absent. The vound is at perfe t rest

I or the old or clas c ct a can section the author has to have sp cial ind cations and these are usually the nec so to f r instant delivery the des e to emo e fb oid placenta pravia i ben a Po ro operation i to follo and in the ca of an e tremely pendulous ab lomen F peri nee may prive

it to sible to mit some of these e ceptions The choice bet een extrape iton al and trans-

p stoneal methods is still undecided but the major to of or er tors preie the latter

In the presence f insup ble mechan c l d propo tion that s the abs I te indication for cæs rean sect n t as possible for the old r ob stetr ca s to perform only therapeutic abort on o a class c cesarean section at te m if the cond t on s d scovered in t me Il the distocia was ex p enced only after inlect n as p esent susp et d 1 Porro or complet ute ne e t rpation s demanded nord to sa e the oman s life

Today the procedure s d ff r t The p utic bortion s ab olut ly cont a ndicated At full term there are four courses from which to select the classic cesarean section the classic cesarean section with the Porro modification the trans peritoneal cervical section and the extraperitoneal section. In clean and in suspected cases the utilor recommends the transperitoneal cervical section and in frankly infected cases the extraperitoneal or Porro cesarean section.

In the treatment of labor in pelves that are not so markedly contracted the plan has become more simplified in recent years Unless the patient positively demands the induction of premature labor the pregnancy is allowed to go to full term Just before labor begins a careful rectal and at dominal examination is made to determine whether or not there is any chance that the feetus will pass through the pelvis. The transperitoneal section is performed as soon as labor is well under way there is reason to believe that the head will go through the patient is given a real test of labor If delivery is impossible the tran peritoncal section is done in the cases of primiparæ and either this or publictomy in the cases of multipart the surgeon being guided by the individual con This statement holds also for cases in which infection is suspected. In infected cases the author still fears to perform an abdominal delivery in spite of the wonderful results recorded by European operators If this is necessary he recommends the extraperitoneal method with free drainage in the cases of young women and uterine cytirpation in the cases of the old

In placenta pravia De Lee prefers the classic operation. In abruptio placent the transpernto neal is the method of choice unless great speed of delivery is required to save the child. For neglected shoulder and breech presentations prolapse of the cord and the innumerable other obstetrical complications the new operation will find a restricted field of usefulness. I DWARD L. CORPEL

Markoe J W Crestrean Section Following a Previous Extraperitoneal Crestrean Section A Lork W J 1919 ct 02

The author reports in detail an extraperioneal consarean section with the unusual sequence of a classic createan section fifteen months liter upon the same patient. The extraperitioneal casarean was performed after repeated vaginal examinations outside the hospital and after the membranes had ruptured and the woman had been in labor for forty eight hours. Infection was strongly suspected as cultures from the certyr before vaginal examination showed a mixed infection of colon bacilla and non hemoly the straph lococci

Markoe employed the median incision from the symphysis to the umbifucus incising fascia and muscle and stripping the tissues containing the bladder up from the left side with dry gruze sponges Greit care was taken not to enter the peritonical cavity. Upon reaching the uterus the stripping was continued until a sufficient tree of the anterior will

of the cervix was exposed for the delivery of the child. The bladder and peritoneum were then held well to the right by an assistant the uterus incised and the head delivered first by using one blade of the forceps as a vects. After a rapid delivery of the child and manual extriction of the placenta and membranes the uterus was sutured with in terrupted chromic catgut sutures the bladder and peritoneum replaced unopened and fistened to the left side with one suture a deep rubber drain inserted in the left side and the wound closed with interrupted sutures of chromic gut in the fiscal and clips in the skin.

As on the following day the wound was found to contain pus two No 5 Carrel tubes were inserted deep into the left side and two others were placed on the wound surface surrounded by gauze wet in Dakin solution. The nurse was instructed to allow a small amount of the fluid to soak into the dressing through the Carrel tubes. Results not being secured by this method the wound was flushed every two hours with roo cubic centimeters of Dakin solution. This latter procedure so reduced the bacterial count that twelve days after operation all tubes were removed and the wound was closed.

If teen months later the patient entered the hospital at term and a classic creatern section was performed. Before opening the uterus an exploration of the peritoneal cavity revealed a total absence of adhesions in the region of the bladder cervix and broad ligaments. Later an inspection from within the uterine cavity of the site of the cervical opening made at the time of the extrapentioneal operation showed only normal uterine tissue with no sign of scar.

Markoe believes that the entire absence of weal, ness in the abdominal wall in spite of the necessity closure following suppuration was due to the median incision as the muscles have a strong tendency to come together in the median line und in con sequence a firmer union of the fascia and muscle fibersis obtained particularly following suppuration. In the classic operation he passed two fingers from within the uttrus through the internal os for the purpose of diluting the cervix sufficiently to avoid any retention of locking.

In the author's opinion much may be hoped for in the technique described as an alternative for cranio tomy or removal of the uterus H. K. Gibson

Bruenner K. Cresarean Section for Hemor rhages Due to Vaginal Variees (Kai crschnitt wegen Blutung aus Varizen der Vagina) Co Bl f d et le te 1919 div 3 r

Hemorthage due to rupture of vaginal varices is a formidable complication during, pregnancy and labor and particularly formidable in the latter. In a dissertation published in 1901 Delahouse collected 20 cases occurring in the course of labor. In these there were 11 deaths 8 of which occurred in less than twenty minutes. Wullman reported 13 deaths in 15 cases which occurred during preg.

nancy and n 16 cases hich occurred dur n labor Gene ally varices begin to be troublesome during the three last months of pregnancy and this is the usual t me of rupture The mo takty of the cond

tin uns up 5 per cent

As a ule hæm rrhages du to vaganal vances a e rebell ous to the usual methods of tre tim nt by ligature or tampons When such a hamorrhage thre tens in the course of labor it s best to te m nate the latt r as rap dly as poss ble Th author bas b n able to find in the literatule only cases in which the labor was ended by a carsa can se ton n one as a p ophyl ct c and in the othe sathera peut c m asure. In both astance the mother ecov red

B uenner rep ts the case of a woman aged 38 y ars a vi pa a h s previous labors bad all been out no mal and ithout n trumental help but re g er lly follo ed by p n n the bones and

adema In the labor rep rted delivery by forceps as attempted but du ng the man pul t ons the e was a sudd np of use hæm rhage due to the uptur of a packet of vag nal a ices heb inte laced th h le v g nal wall The lab a majo a were involved

nd norm usly swillen and the anal region as go ged th blood Att mpts to stop the hamo rhage by means of homost to and ligatures and to complet the del v by the fo ceps had no effect

As the feetal heart sound had bee me almost in audile and th p tents pule as veake ng the author th n det mined to complet the labo by a t an perito al cæsa ea op ration. Thi was do e vithout diffe lt and the cl ld vh h v dead as e tr t d The g nal hamostatic f c ps ve e emoved one by one from terty ei ht to seventy to huslt Th ham r ha did not re u nith v ces e at th tim co derably reduced ny lume. The ons t of p ritoneal i fection as mark 113 the 1 min ton of peces of necrot c vagi I muc s durin the day follo in

pat ent made a lennite cove y aft ra short attack of pneumon: In Br ne op mon a c s of th kind an ndication for cresare n iion p oplylact m sue to gu d gai st 45 ne ton ti n a tra sperit ne l cas re n operat n

on a ute us al dy subject dt obst treal man pn Int ons the uth r re ommend int a ute in t m pon de with od fo mig uze thrigh the ute ne incs n foll ed after sutu of the no n hy lava e of the peritoneal cay ty with waim physio log c l s lt solut on Th s was don in th c s thd reported The utenne tampon th s venth d y Ant st eptoco eus se um as W A BRE V V al o dmn ste d

LABOR AND ITS COMPLICATIONS

Child C G Jr Eps tomy It Rel t n to th P pr Condu tof th Pe neal St g of Labo MdR 99

Child reports a senes of 66 cas s- I those of p m paræ and 54 thos of mult paræ Of th 54 p m paræ upon whom an en sectomy y as her formed 3 fa led to heal by pr mary intention Of ere septic at the time of del ery cases there s laceration because the incis on had not been made large enough. Of the 58 primiparæ upon whom nep sectomy had not been pe formed 18 (3 per cent) susta ned lacerat ons n spite of all precautions Int oinstances there was inv 1 ement of the sph ncter an The operation vas required n only o c s s of multipara One of these was a c se of breech p esentation a d 3 we e forceps

The neision should be made on one side of the vul a and should go through the skin the subcut e ous and adipose tis ue d wn to the l vator muscle The dix s on of the muscle hould be carried to a po nt just suffic nt to llo the b rth of the head The e tent necess y is gauged as the head dances

theach p n

In closing the noison interrupted all, orm gut sutures a e the be t and should b passed in ard takin up all t sue a far as the va mal mucosa The latter should be un ted by a cont nuou No 2 ch omic c tgut suture The sutures may be ntro duced while waitin for the placenta but sho ld not be tied unt laft ritse pul on

The auth rst o gly commend the perat on H K G1 0

William J W The Tole ance f F eshly D d W men to E c L s of Blo d 1 J Obt 991

Th present study conc rn n the amo nt of blood to t dur ng th th d stage fl bo a d sho tly the rafte and its clinic leff ets s bas d up n ob er ations made upon oo cons cut e p n tan ou full te m labors which occ r d i 110 ohst t cal patents at the J has Hopk as H s

Thee hand de and that ne historis a the ser es e e not ut li ed a they i clud d i6 opera oth sin which pegn ncy t e c esas v ll a had term nated p ematu els or th pat nts left

the h spit 1 befo d l

After the child a born the ut ru is gently p l p ted nd the locat n of its fundus not d but m age not empl ved unless the ute us is boggy tency or the bleed c sve Aftr the lape of from five to the tymu utsti us llv not dtb t the ute us h s n 4 t 6 cent meters ab en on I location hier some c ses n nd stinct s elt g has likew s app ar d just ov r the symphys thr stts tht be has benu abl to

c n nce himself th t the c is any adv ntag n wa ting a p fied length f time befo pres ng th pl cenia Th type l Cede method fe p ession is imployed only with the g eat t cr cum pect n and only in the p esen c f se io s ft spontaneous sep at n f the nl centa has fa led to ccur with no e hour after the birth of the child

Upon determining the amount of blood lost in 2000 spontaneous labors the average bleeding was found to be 343.7 cubic centimeters with the extremes virying from zero to 2.400 cubic centimeters. In two cases the pheental period was entirely bloodless. It must not be understood however that this average loss gives a correct idea concerning the amount of the bleeding most apt to be encountered in spontaneous labor. The latter amounted to less than 300 cubic centimeters in 527 out of 1 cooc cases.

Not a few freshly delivered women lost excessive quintities of blood without presenting in evi dence of shock, and occasionally the extent of the hemorrhage would not have been appreciated if the blood lost had not been collected and mers

ured

Only one of the 31 women who lost between modate 33 mptoms uttributable to loss of blood. This patient was considerably shocked and had pulse rate of 118 one hour and a quarter after delivery. Only 4 of the 18 patients losing from 1 250 to 2 400 cubic centimeters caused my anniety none was seriously ill and all recovered.

It is currently believed that the pulse is unusually slow during the normal purpersium and that the best method of evaluating the effect of hemorrhage is based on its increased rate and poor quality. The observations reported however show that the first assumption is incorrect and that in freshly delivered women the second is not regular

The average pulse rate was or 66 in non hæmor rhagic cases and 66 45 in hemorrhagic cases a fact which apparently indicates that the average effect of hemorrhage is to raise the pulse rate by only 5

bents

It is apparent that a certain proportion of freshly delivered women may lose from 1.250 to 400 eubic centimeters of blood with comparatively little danger and present such slight immediate symptoms that the extent of hemorrhage might escape recognition if the blood were not collected and measured

If the usual computation that the total amount of blood in the body corresponds to one thretenth of the total body weight be accepted and if it is assumed that the litter averages 130 pounds such hamorhages mean that the putients lost from one quarter to one half of their total blood. In males and non pregnant women such a loss would inevitably be folloed by alarming samptoms of shock, and acute anamary at the latter did not appear in any of the patients whose cases are here recorded nor visither general condition so serious that translusion was at any time necessity.

In order to avoid any possibility of misunder standing the author emphasizes strongly that he does not claim that freshly delivered women are entirely immune to excessive hymorrhage

Twenty brief case reports are appended

I'DW IRO L CORNELL

Remy S Remarks upon a Series of Twenty four Breech Presentations (Réflevons sur une série de 24 eas d'accouchements I enfant se présentant pur le siege) R v mens de gante d'obst et de pétala 1919 313 125

The author reports first a series of x breech presentations which occurred in his own practice. In 13 of these the delivery was classical and the birth normal. Obstetrical intervention was required in 4 cases in 3 for insufficiency of expulsive force and once for posterior rotation of the child's back as well as rotation of the head. In all 17 cases a hing child was delivered but a few of them required resuscitation.

From these cases the conclusion is drawn that when the uterine contractions are brisk and ener getic the breich and body of the child disengage easily and rapidly the obstetrician has only to lower the arms which is easily done and aid in the expulsion of the head by the classic means. It is not correct to apply the term dystoor to such cases. Unfortunitely however all breech presenta

tions are not of this kind

In 7 other cases of breech presentation in which the author was requested to operate extraction of the child was necessary owing to complications. In

eases the child was dead before any intervention could be effected. In 2 others in which both of the women were primipare the child died during the intervention. In both instances it was retained above the pelvis

Of the total number of 11 cases reported in which an intervention was necessary eclampsia occurred in 4 in all of these however 2 living child was delivered

Although in a case of breech presentation in a multipara with a small child extriction may be relutively easy in other cases it may be a formidable operation entailing a high infant mortably. There fore whenever possible it is best by external manacures to transform a breech presentation into a head presentation during the pregnancy.

W A BREAKIN

PUERPERIUM AND ITS COMPLICATIONS

Juillen Kidnes, Decapsulation in Purrperal Ferimpsia (A p opos de la d cap ulation r nale d n léclamps ep pér l) kev ten de binée d bit t'd pédiat 1919 vis 31

In reporting a case of puerperal eclampsia in a woman ag d 25 years upon whom the author did a bilateral kidney decapsulation followed by ultimate recovery after cystitis and a right pyelo nephritis he states that it is difficult to lav down any precise rule for the treatment of a disease like eclampsia as it presents so many different types. The most severe and alarming cases may recover almost spontaneously.

Too much must not be expected of a kidney decapsulation. It can do nothing for alterations in the liver and brain but is sovereign where the

ur nary secrets n is concerned. Stati ties prove that the sec etion of urine sire established by kidney decapsulation 1 to per cent of the cales although in spite of surg al treatment the mortality due to eclampsia s still about 40 per c nt However lecapsulation h s been practised only in the grave t a s not am nable to moe imple method

All eclamptic pat its ought not be sulmitted to surg I tr atment. Only one lass ha the n detions to lear sulat nie the ith anura In such s the p tion seft act us Its eff c v i d mon t ated b th tal I shment of the u r i not n us h ml ssness by it smrhotty hich nakes t posill to p rf n t und rash rt th ran th san le sthan t enty

Limit I to t p e ndi ato k dn v fecap sulitin ic c the onstit Ill r tion f the s g n ilttian 11 1 B L

MISCELLANEOUS

Shm M The Ac dot e State of No m 1 New ola Carbon Dio d T ns n Alkat T ferane and Acetonu ia 1 J D Cl ld 90

Al eolar calon d vide tension is a practical index of dos lhe m dil cati n f the Hesch H g s 1 thoi of ll t ng ar for dete mining the (() t as on th the u e of the puln tor mask is the b st in the c ses of n bon infants. The amount of a r in the bag at the beg nn ng of their test shoulln t ceed oe bie centimet sand the b eath ng time should be I mited to thirty seconds

if the most un form r ults are to be brained Such dete minat ons for a 1 rge number of ne b n nf nts d d not ont m the fnding of a lo e CO tension which is deative of the st te of ne d si The ingest on of food star tion and m scular e ercise under experimental conditions lave n constant d monstrable effect th ai veola CO ten n The unne of normal ne bo n infants s nearly all ay acid and an a e age f 7 g am of sod um b ca bonate is required to mak the reaction alk line o 16 gram being given by m uth every t o hou The alkah tolerance tests in the new born d not adicate nac dosis Practi cally no acetone sf und n the u 1 of no m lne CDI born infants

Warw ck M Cerebral Hæmorrhage of th New Born A J M Sc 919 1111 95

After a review of the scanty literature on the sub ject the author presents the findings in cases of cerebral hæmorrhage in young infants at the University Hospital

In 36 rout ne autopsies on nev born infants 18 (so ne cent) sho ed a bemo rhage in some part of th brain Of the 8 bab es 1 ere of average eight or below and 7 above Of the mothers 11 we e p m paræ One as over 30 years of age one o and the remain nine 4 years or under su gesting that the first labor may be the etiological

For ps were used but nce and tlen n del ve in am the dyng fo eumonia of a small six months fortus Labor as markedly prolo ged in only ases nboth of hight ins e e bo n then to h mg normal and the econd shot g cereb al hæmorrhage Only 2 of these infa ts we e still born Four sho ed sig s of asphyvin All but

sho ed r p ators symptoms f om birth

factor nyoung as ell a olde m thers

The most imp rtant fact as that 8 (44 per cent) f the se ies e h tited hamo ha es in ther organs than the br n while s of the 8 vom ted blood befo e dath thu pl g the syndr me kn nas hæm orh gic dis as f the ne bon mong the most important of et olo ical f eto s. None of the nf nts ho ed any signs of syph ls but one fourth er p emature In the majo ty of the cases (cent) the hæmorrhage occurred over the ce ebr m where the ess I leave the lon tudinal sinus and u p otected by the dural adhe to s of I t r If a e ve i susceptible to nju y du ing molding of th head

An attempt at a cla sifi ation based o tology is

Traumatic 1 jury to blood vessel d ring mold ng of the head n either no mal or precipitate deliver es

Congest on or stas s 1th ruptu e of e1 s in labors prote cted or c mpl ated by ny c use

3 Intra uter ne d case of any type in the cb ld and toxem a of the moth r

In conclusion attention 1 called to the fact that th co dition is often a compl t d sease sv d ome g ise t d verse clin cal sympt ms d fath olo c find gs nd als that t may be br ght about not ! a v s ngle cause but by an inte act on of a va ying n inber f cau es which may be found n the c cumstances gove ng labor

GENITO URINARY SURGERY

ADRENAL KIDNEY AND URETER

Eisendrath D N The Diagnosis of Ureteral Calculi Cheago W Rec 1070 th 17

Essendrath in a well illustrated and carefully written article enumerates the various diagnostic aids necessary for a careful painstaking diagnosis of calculi in the ureter. Emphasis is laid on vagaries in the symptoms and the patient's history.

By the use of the shadowgraph eitheter placed in the ureters and Y-ray examinations after careful preparation of the patient diagnoses are most readily confirmed Stereoscopic roentgeno rams are very valuable in determining the presence of stones in the ureter

Urcteral colic per se is not a diagnostic symptom as it occurs in many other lesions of the upper urinary tract and even in conditions not within the tract

J S EISENSTAEDT

Sargent J S Hydronephrosis Its Diagnosis and Treatment Hisconsin H J 19 9 vm 60

With the exception of the rither rare syndrome known as Dietl's crisis the only symptom of uncomplicated hydronephrosis is a dull aching pain felt constantly or at intervals in the region of the costovertebral angle or less frequently under the costal margin in front. The urine presents nothing unusual as a basis for diagnosis so long as the hydronephrosis remains uninfected. I alipation of the kidney is very often unreliable when hydronephrosis is still an early condition. Because of the lack of other associated symptoms and of unnary and physical findings it is best to suspect hydronephrosis in all cases of chronic unilateral prun particularly in young women.

It is highly desirable that hydronephrosis be diagno ed in a relatively early stage so that by removal of the causative obstruction a well functioning sidney may be spared. The diagnosis of early hydronephrosis is possible only by the mot detailed method of urological investigation. It requires cathéterization of the ureters and a study of the divided urinness estimation of the function of eich kidney by the phthalient test and pyelography with a close study of the outline of the renal pelvis and its major and munor calices. The eithest pelographic chun es noted in hydronephrosis are blunting of obliteriution of the minor calices broadening of the base of the major calices and an increase in the size of the renal pelvis.

The treatment of hydronephrosis is dictated by the degree of damage done the affected kidney When the function of a hydronephrotic kidney is entirely destroyed it should be removed. In carly hydronephrosis when a fair amount of function still remains removal of the causative obstruction is the procedure of choice

GENITAL ORGANS

Jones W Tumors of the Bladder Canadian Pract

Tumors of the hladder constitute 3 per cent of urnary diserses and because such growths are usually found near the ureteral openings the author suggests that the cause may be something in the urne. He classifies these tumors as cpithelial connective tissue and dermoid those of the first two classes including both benign and malignant neoplasms.

The most characteristic vesical tumor is the benign subsessile papilloma the sole indication of which is often irregular symptomics hematuria Such tumors begin singly tend to multiply are potentially malignant and often recur after operation

The papillomata which are malignant from the start are often multiple. They are sessile and have short with aresurrounded by thickened mucous membrane and grow rapidly.

The nodular growth which is sessile and has a roundish base and nodular surface is situated on the base of the trigons and has no ville

base of the trigone and has no villi

The inhitrating growths which are malignant
oval and about 1 inch in diameter are generally

found near a ureteral opening

The symptoms of mulignant bladder tumors are
increasing hæmaturia spontaneous cystitis pain
and emaciation

To diagnose the presence of vesical tumors the cystoscope should be used at once and followed by the \ ray with thorium and examination by rectum or varina

The author recommends fulguration for henign villous tumors and recurrences but the open operation for malignant and extensive growths B F ROLLER

Ratibun N P Notes on Vesical Diverticula

S rg Gynec & Obst 1919 vax 8

Rathbun reviews the development of the diagnosis of vesical diverticula and the relation of the cysto scope to it

In discussing the congenital and acquired forms of such diverticul- the author states that a condition which appears to be another form of diverticula is frequently seen in bladders which are hyper trophicad as a result of some obstructive lesson in the prostate or urethra. These however are not true diverticuly and their consideration and treatment is

that of the underlying cond tion In the author's opinion all true diverticula are con enital

In the d scussion of the symptom tology of ves cal di erticula it i tated that in the absence of eyst tis ith ve y ful ur ne the symptoms if any are very nill n character. Most pat ents then first s en hovever have a very severe and chron c cystitis. I requently they state that almo t immediat Is aft apparently emptying the bladder compl t ly they r lle t pass another co siderable qua tity of ur ie afte a cha ge of po it n The d agn sis c n th cto e be made I hnitely ithout the rout u e of the cystos ope and the study of the bl lde 1th th \ ray (v tour ms a be hev dbv th a th t b b st obta n dlv the use of a 25 prent olutin f dium br mide

The a ti le c ntains rev v of the method of attacking ves all d et ula su ically ind the h tors of f the author cale. The conclusions

dra n are as follo

r Simpl e ci n of the mucous meml ane is lardly nough and unle s the hele dry t culum s r mo el ithallits coats a cou re ce of the t ouble is in it d

2 Sev c se should b tre ted n t o st Les the fi t con ist g f some hat p ol nged drainage of the bladd it elf and allo f the div ticulum which latter seffe ted by tretching the oah e and the and consisting of the deal ex sion of the detulm

3 In dificult ase the i set n is facilit ted by coml n 1 extr at 1 s tr e real manipulation the nt e ac being in gn td thall t vall and the op rat on n nl ted ithin the bl dde

Mart n A P The T eatm nt of Cl onic S minal Vesculitis (Γ tm tdls s l1 cm l δ) Sgl td 991 350

ALST E

po nts out that le ons of the se mal re frequently respo sible for the persist en e of gonorrheeal p oc s s 1s the sympt ms f the v siculitis are often mask d the pro tate blamed and often ron fully pe it d upon In pa nfully chronic cas the recurring epid dymit the sem nal icls will usu ily be found to be d e sed

eports cas m st of h ch ere Γh ath ca s f gon ha l nilammat o of the senu al est les wh hh treat d a cord n to the meth d dev ei by Tlom s of Ihlal loha This treat

Iacts

ment 1 bas d on the follo

When a fluid a superted into the defe e t can'l n the d ect on of the outlet of the sem al vesicles into the p te or u thr the njected flu d ill seek the vesicle pro id d the latte is empty ather than the ext or since the outlet of the ve cle is of g eater cal ber than the opening of the ejacul tory duct in the ur to a

2 Whathequantity [fluiding etc lis not] ge enou h to e cite contractu e of the ves cal mus culature to expel it the injected fluid will remain and evert its germicidal action in the vesicle for a lon time especially if the latter has been pre viously empt ed by massa e

The therapeutic effect of this method is the efo e greate than that of a simple ve culotomy and operative t aumatism s avoided Whatever the oretical objection may be offered to the method the practical results obtained f om it are excellent The only operation necessary s a small me sion to reach the vas deferens from hence the injection is made Collargol or some other sil er salt is then injected and the skin incis on sutured

Ne ther epididy mit s nor fun cul tis was observed in any of the cases t eated and the results vere W I BELVY

qu te satisfactory

Hartm nn H and Pey on A Placent m ta and Choromata of the Test cle (Pl t m h n m d t t ul) B ll 4c d de td Pa

Comple t sticular tumors contain 1g recognizable loctal pa ts are d so thed in classical orks. The authors t ke up the study of placentomata and chor omata v fu h although reported by se eral are still Ittle known They have tuded a cases in 27 of hich an exact mic oscop c e aminat on was os bl

P ev usly it v as b heved that placentomata were mo e frequent than choromat but this does not s em corre t Of tle 7 tum s 14 ere chon mata and 13 pl centom 11 lhed stinct n b t een the e t o types of tumor ho ever is n ! lyays def ite Non len bry l gy hous eres of t nstion bet cen the non differentiat d hor cet de mand th dev loped pla ntal tis u The minat on f ome of the tumors in the same v sh s the c hich co est ond v stence of t o cell | r types

necly to diffe nt stages fe olution Th uth s ha e pe ally seen and perated a c ot chor oma of th testicle and rep rt upon case of plac ntomati in adlt to the 40 c ses reported in literatur. The puthol v i these

tumor I d scribed and the variou theo es as to the r pecific n ture red scu d

Lpt the pesent t t la che mat have not been ind dual d Oals the i c niom to ha e b en stud d Pck cems t has leen the only auth to dic cho ionic p liferation. The feq cy f ch i mata in proportion to other test cular tumors upp us to the auth r d time I to c en e the number of specific case reported as h therto they have been de c 1 d und a líi ntum

nam su has cytotumo thor concludes ir m h study that in the testicle (I ch I ke the ovary is a elect e t for emb sorata) as s f tum s of complex gro th may b berved which cresp ndt the suce 1 e d elopmental tag s of the ovum the embryo prope Is so call d and the foctus In thes tumor the proliferat on of the trophoblast a f rma tion normally charged with the function of p oy ding a bond bett een the mother and feetus may be such that it constitutes a placentoma identical with the uterine placentoma or may constitute a chorioma characterized by special embryonic elements

II A BRENNIN

Canovas B N Roentgen Therapy of Prostatic Hypertrophy (La roentgenterapia en la hipertrofia de la prostata) S glo méd 1919 kvi 433

In roentgen therapy we have a new means of combating prostatic hypertrophy When the con dition is of the glandular type it is particularly amenable and the more the glandular tissue pre dominates over the connective tissue the better the

results obtained

Of 10 patients treated by rocatgen therapy 4 had previously been subject to frequent attacks of urinary retention. The e attacks had not returned more than a year later. Under the influence of strong doses of hard roentgen rays a notable reduction of the volume of an adenomatous prostate has been effected in most cases within six months. The symptom which yields best to the treatment is pollakiuria

In Canovas opinion every case of prostatic hypertrophy should be given a tentative course of raying before resort is had to operation

No details are given regarding the technique W A BRESSIS

Spittel R L Calculi of the Prostate Ind. Ga 1010 11 55

Prostatic calculi usually occur in middle and old age Two of the author s cases however were those of men of 19 and 20 years respectively and one that of a man of 35 years

Calculi in the prostate may have three modes of

origin and formation as follows

They may be formed in the substance of the prostate itself having as a base corpora amviacea with varying amounts of calcium phosphate and carbonate Stones so formed vary in size some being as small as a grain of sand and others large

They may be formed in pouches (congenital or acquired) that communicate with the prostatic

urethra

3 They may have their origin in the kidney or bladder and become lodged in the prostatic urethra secondarily

In the first case reported by the author the 2 stones which were found he believes were formed first in the prostatic urethra. Although most often the perincul route 1 best for the removal of prostatic stones the writer in this instance did a suprapubic operation

In the second case there were 12 faceted stones These were removed through a suprapuble incision Later perineal drainage was necessary. In this case the perineal operation would have been better The stones were found in pouches communicating

with the prostatic urethra

In the third case a large number of very small stones due to corpora amvlacea were found \s

this nationt had stricture and chronic infection which had existed for years the writer concluded that the symptoms were due to these causes rather than to the stones

A detailed description of the symptoms physical findings operation performed progress of the condition and composition of the calculi and comments are given for each ease. The article includes also drawings of some of the stones G I THOMAS

Hubney M Prostatic Calcull from the Roentgen Ray Diagnostie Standpoint Am J Rocatgenol 1010 VI 286

The author reviews the literature on prostatic calcula very thoroughly and calls attention to the fact that these stones should be carefully differen trated from bladder or deep urethral stones. He agrees with Kretschmer that in all cases in which a stone has been removed by prostatic massage an other \ ray examination should be made afterward to determine whether all the stones have been re

Points established by the literature were 1 That prostatic calculi occur much more com

monly than is thought The condition is often confused with chronic

prostatitis 3 That a stone in the prostate can be diagnosed

definitely by the rocutgen ray

That the demonstration of stones by the roentgen ray will often obviate the operative open ing of the abdomen and bladder is in many cases the calculi may be expressed through the urethra W A LVAN

MISCELLANEOUS

Paul H E Notes on Diagnosis in Affections of the Urinary Tract Cai dian M iss J 1919

In the first part of this paper the author emphasizes the necessity for early diagnosis the responsibility assumed by the general practitioner and the need of a systematic routine in diagnosis. He then dis cusses the diagnosis as related to pain disturbances of urmation urmary findings obscure infections and tuberculosis of the urinary tract

I am is an uncertain factor as it may be reflected into the rectum from a diseased urethra to the glans penis from the prostate to the cord or testes from the ureters and into the lower back rectum or testes from the seminal vesicles. Capsular ten sion in renal lesions may cause pain in the loin Again pain may be entirely absent

Disturbances of urination should be thoroughly investigated with the cystoscope ureteral catheter endoscope and \ ray | Lidney function tests and careful uranalysis are of extreme amportance Pus blood and bacteria should always be traced to their sources

bre hral chill or catheter fever is an acute exacerbation of a chronically infected kidney and is therefore a form of unnary septicernia. The absorption of bacteria apparently takes place through an abraded or ontused prostate. An acute exacerbation of a chronic colon bacillus infection of the urethin is termed by the hity cold in the bladder. The seminal escles and postate actequently the sites of mild pe s stent septicernia and are ery often neglected in the sea ch for the cause.

In tuberc loss of the k days sympt ms are n to observed unt I the les ns ne e n tee! In the turnary tract. This may take months ore e vears Gradual crease of blidder ring bliv with in creasing frequency for nation and p a either most common early symptoms. Il matura ay alo be an early sympt m. Cvt. c. pv. 1th n e husty to study of the u.j. nalf. f. t. n.l. t. ts of the mix dual k dn vs. nad th. I mo t ston of the tub role breill n the urn by the microsc pe cultural meth ds or gune p.g. no. ultimater days the distribution determine the distributions. S. D. Pr. 112.

Urina y lith a sisse v common in Spa As n other count ies it occu s more f eq enth in men than in vomen the ratio being 7.4

In a total of 346 cases collected from arrous Spanish statistics appromately 50 per cent of the cases vere those of children the majority children unde 5 years of age Vesical lithiasis is very rare or is rarely observed in children under vers of age

The present treatment of the disease is con t n d to hypogastric section and I thotrity or lithola pa y Perineal section is not employed or only very rar ly

Thea there is not the them to the them to the them of them of the them of them

In the performance of sections over linkentness in the performance of sections over linkentness of the present operation of the present operation of the present operation of the performance of the perfor

v thin eight to the days.

The authors stitist sinclude 19 cases of renal libia in 14 of hich noperation vas performed.

The perations executed vere Five pyelotomies 6 neph e tomes 2 nephrolithotomes ind 1 nephros tomy. There were no deaths a fact which demon state the slight gravity of surgical intervention in real lith assis.

W. A. Barena.

SURGERY OF THE EYE AND EAR

EYE

Briggs H H Hereditary Congenital Ptosis with Report of 64 Cases Conforming to the Monde lian Rule of Dominance 111 J Ophth 1919 11

Briggs reports a genealogy of West Tennessee mountaineers comprising six generations covering a period of one and one quarter centuries and including 128 members one half of whom were af fected with prosis and the other half normal Twenty three families are represented in a of which the mulformation was transmitted by the father and in 6 by the mother. There was only one case of intermarriage. Of the 64 persons affected with ptosis 33 were males and 30 females. The sex of the one remaining is unknown. Forty one males and 23 females were normal. The author reports in detail the cases of 6 persons representing the fourth fifth and sixth generations. While there is some variation among the different individuals as to the degree of ptosis there has been no diminution of the ptosis from one generation to the next

It is shown that the transmission of this defect through the six generations studied conforms to the Mendelian criteria of a dominant character 1 e (1) the transmission is through affected individuals only (2) in every case one parent of the dominants is affected and the other is normal (3) the ratio of 64 dominants (ptosis) to 64 recessives (normals) conforms to the third qualification of dominants which requires an expectancy of an approximately equal number of normal and affected offspring (a) in no case was an affected child born of normal parents which shows that the character in question is not recessive

The author reviews the literature referring to more than 100 cases of ptosis reported by 2 authors n which the condition was associated for the most part with other abnormalities of the ocular muscles

and other hereditary ocular defects

The etiology of hereditary congenital ptosis is practically undetermined The pathology of the condition as reported by various authors includes absence of the levator defective development of the levator and other ocular muscles, connective tissue bands instead of muscles adhesion of muscles and abnormal insertion of muscles

The author discusses the diagnosis especially bety een congenital and acquired ptosis and refers to the conditions associated with each Hereditary ptosis is always congenital and is often associated with absence or deficiency of the superior rectus and encenthus There may be absence or deficiency of the portion of the third nerve supplying the levator. Acquired prosis is due to a variety of local

central and general conditions. The unique feature of the author's series of cases is that the ptosis is uncomplicated by any other defect in motility

W F MONCRETER

Wood D Focal Infection in Relation to the Eye and Ear J Lancet 1010 XXXIX 365

The paper is summarized as follows

I Tocal infections are very common causes of eve disease and the structures affected are most frequently those of the uveal tract

As a rule the focus of infection is chronic and on account of the low virulence of the infecting organism is often in a quiescent state insofar as

subjective symptoms are concerned

3 More than one focus may have an etiological bearing on a given condition at the same time

- 4 The most common locations of the disturb no foci are in the head-the nose and accessory air spaces mouth teeth throat middle ear and mustoid - though they may be found elsewhere particularly in connection with the mucous mem branes
- 5 The most common types of infecting organ isms are the streptococcus pneumococcus group the tubercle bacillus and the gonococcus
- 6 Inability to find a focus does not prove its non existence S S Howe

Castresana B New Surgical Treatment of Stra bismus (\ue o tratamiento quirurgico del estra bi mo) Siglo méd 1019 lv 413

All distinct surgical method for the correction of strabismus may be divided into two principal groups (1) those intended to decrease the traction exerted by the internal or external rectus muscles and (2) those intended to increase this traction

Castresana finds various defects in these methods which he discusses at length quoting extensively from literature. His own method is based on in direct bilateral advancement with weakening of the antagonistic muscle. In the case of a convergent strabismus the internal recti muscles are weakened and in the case of a divergent strabismus the external are advanced. A portion of the muscle is resected and three sutures passed under the stumps through the sclera and conjunctiva at each side The central suture is horizontal while the two others curve outward As the threads are drawn the indirect advancement of the muscle corrects the deviation of the eye and the strong adhesions which are set up make the correction permanent

In 80 cases in which the author has operated the results have been very gratifying. About 2 5 millimeters of muscle were rescated for every to degrees of deviation W A BREAKIN

Veasey C A Rep t of Two Cases of Melanotic S coma of the Choroid Notlet Wd 9 9

In the author first case the vision of the right see had be noist for at least one year prior to the first con ultation. He has occasioned by an at tack, of acute secon lary glaucoma. The rest naw set hed. There was no interference with trans illumination because the tumor was situated very near the person pole of the eye. Mixed symptoms for tation in the left ey hisappea of promptly fir nucleation of the right eye. On sectioning the tumor is found to be a funged mass 6 millimet is indiamete a large fir in the pigm nited connecticet say of the vascular laver of the cho of

The second part test all o seen during an acute attack of glaucomic in olving the let type which had been blind from the more than the more than a lark test as the leation was followed by in a nitual receive for the test a lark of the project is clinton to a lark of the project is clinton to the more than a lark of the project is clinton to the more than the project is clinton to the project is considered.

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etariic ji nisha n da currence WFM c FF

Hean y J A Tl Impo tan of the Ea ly D t ton of Gl ma and its M mag ment

Ke n npl th mpo trace of the e ly diagn ss nd trat t f glaucom and the pu pose of h sa tel of the g neral p trailly to dr t the tration of the g neral p trace the ds ase earl hi hr re till some p bilty f sa ng, us ful son

He c sih l tur softhed n calpitu ard inding to belok lf especally in the profromal perod and arly st g f the poces lethol of man gement v d us l with priticula ference

to the alue of scler tomy

In p 1 rm g un indectomy for gl com th author pef rs to u e a k atom the brend knife edge su basth i 1 ised by Ca night of N ba k Th nutb result f m in treph ac operation f Ell ot a d ts molt titions ha not ben me sat fet ry than the olt ned by a combin 1 no of som of the therm ure negeneral ue

Butl T II Some Stat stics of Cataract E

Butler div des the complexed and of the et act on of a nile cat act nto the lass a thise high occur at the operation itself those that sup read ung the high process a dithose high marise at any period en a per a dite a saue saful oper tion. In the fe cas in high the et al. to state the act and the same and the same are the same and the same are the same

The c mpl c t ons of healing account for the majo ty of the bad results and are princ pally d e to the act on of endogenous or e ogenous to tins

Butler gives the stat stres of four series of cutractions. The first series included 64 c ses operated upon at Jerusalem during a peri d of four years. In this group there vere y normal e tract ons (85 g per cent) and 4 cases of loss of the eye (65 per cent) due in 1 case to panophthalimitis in another to simpathetic cyclius and in to loss of vit cous Vitrous escaped in 11 cases (17 per cent) due to the lick of self-cont old fibe Jewishpat entis. The most remurkable feature was the enture absence of 1 idocyclius in spi of the almost un versal preval ence of trachoma and other conjunctival fections and the fact that no cultures e e taken and the lachtymal sics were not syringed out before operation.

The second series comprised 2 o ope at 0 s upon non diabetic pat ents in Lingland du ing a pc od of eleven ye rs Extraction after prel m nary indec tomy was d ne n 7 cases c mbined e traction n 2 c ses and si gle extraction in case Four of these e e nt acaps l re tractions S lenses vere remov d ith the ectis Late closu fithe ound occurred t ice I treous escap din ii cases (5 5 per cent) I olip ed occurred 1 8 cases (4 per cent) and slight 1 id neles short of p clapse in o cases (5 per cent) The was a cystoid sc ring tances I idocycl tis occurred in 2 cases (o 5 pc cent) and in o f these (4 5 per c nt) th eye vas lost Needling as done n 44 cases (2 per cent) the entres 14 yes were 1 st (per cent) cases (58 pr cent) the visi n vas 6/

b tter
In the thi d serie 10 e tractions in d abetics

4 ves ere lost by 1 doesel tis hich in 3 cas s di ectly follo d the prel minary and et my

The fourth size imprised so ope at insidence in B t in during 19 8. Cultures it in the eyes e sterile or timost contained only the stiphylo

coccus albus citreus before oper ton as d'ne The e cont. cases fin l'evel tis nd o eye as l't from this case T eves c l't from p nophthalmit s and sympath to ophthalmits respects ly In 44 cases the vis was 6/60 or better

The a thor con lud s that r docyclis is not lays the effect of a infection fr m thout for

the follo ng eas ns
\n e ctly sim lar in locycl t s follo s blov s

upon the ey sof a ed and decrep the ons The complete onsentirely absent in Palestine

spite f th p e alence of t ach ma and chronic conjuncti t s

3 If e ev h she naffected th postope ative ints the other eve sapt to suffe in the same as 4 Incre sed stringe cy in as ps s the use of

cultures mask etc d es not seemt have suffe ent inflence in redu ng the percontage 5 Th f et that d abet es who are susceptible

to int s a fa mo eapt to suffer from the disease
than no mal p roo s

The a thor emphasizes the vale of a gener l

The a thor emphasizes the val e of a general study of the patient before operation e pecally with regard to oral sensis and other endogenous foci. Valuable information as to the amount of reaction to be expected is often gained by a preliminary indectoni The lachrymal sacs are syringed out prior to operation as a routine procedure and if ous is present are excised. The author has found that extraction of the lens when the pupil is fully diluted favors iris incarceration W T MONCREIFF

EAR

Abadal I. V The Treatment of Mastoiditis in Infaney (Ma toiditisen la infancia su tratamiento) Rev espan de cirug 10 9 1 304

The infections of the mustoid in infants are of acute or chronic tuberculous type with an exudative diathesis. In a great many cases and especially in infants only a few months old acute mastorditis may be effectively treated by making a simple Wilde in cision a few centimeters lon and then curetting the fungosities or by the classical incision of Wilde Often the abscess is merely subperiosted. In some cases the antrum may be opened with the bistoury By incising the external cortex drainage is greatly facilitated and the time of treatment is shortened

When other mastoid cells are invaded however or when a focus of osteitis has formed in the antrum o mastoid total decortication is necessary to pre

vent constant recurrences

The author follows the method recommended by Clane and Falgar even if the lesion is limited to the base of the mastoid This con ists of curetting all the cells and then swabbing out the opening Pa tients operated upon in this way recover rapidly The main object in the method is to obtain aseps s since infection is what makes the treatment of this condition interminable

Abadal does not use antiseptic solutions not even Dakin's fluid Hydrogen peroxide he regards as es pecially bad since it favors the fungoid growths If the wound is not badly infected the treatment should be dry applications of tincture of iodine and lavage of weak solutions of zinc chloride being added intermittently and the wound plugged with loosely prcked gruze

The majority of the hospital patients treated have subacute mastoiditis with a tuberculous basis or chronic tuberculous mastorditis. Owing to the delicacy of the mucosa of the cavity in infants only a mastoidectomy is done. This is followed by care

ful curetting of all suspicious points Good results have been obtained in many cases. However when there is a focus of infection in the aditus and cape cially if it communicates with the cavity there is no other remedy except the radical operation. With out such an operation the patient is either not cured and there is a reappearance of the fun i and puru lent discharge or if a cure results it is obtained only after long persistence of the symptoms and an inter munable number of treatments. The author concludes

In nurslings with acute mastorditis an ample Wilde incision and curetting of the fungosities ob viates a mastoid trephining

2 In older infants with acute or subacute mas toiditis total decortication of the mastoid is almost always necessary and sufficient

3 If a focus of osteitis exists in the aditus es pecially the anterior half decortication and care ful curetting may suffice but generally the radical mastoid operation is required

4 When the origin of the mastorditis is tubercu lous or due to cholestertoma the antrum must be opened U A BRENVIN

Botella E The End Results of Petromastoid Exacuations (Resultado lejanos de los aciados petromastoideas) Per espan de et 18 1010 1 302

The author's conclusions are

In petromastoid evacuations the operative cavity becomes covered by epidermis

In a large number of cases the natural renew al of the epidermal cells results in an accumulation of these cells in the operative cavity and owing to the fermentation of fatty acids a steatomatous mass is formed with the possible consequences of bone infection abscesses etc

3 In order to avoid such complications continu ous vigilance and periodical cleansing are necessary The cleansing should be done every fifteen or twenty days in the following way lavage of hydrogen peroxide should be given for two days to loosen and dislodge the old cells after which the surface should be wiped with a cotton applicator Finally the cavity should be swabbed with another applicator dipped in 90 per cent alcohol

4 Patients and their families should be in formed regarding the danger of neglecting or omit tin, this postoperative cleansing of the cavity

W A BRENNIN

SURGERY OF THE NOSE, THROAT AND MOUTH

NOSE

Baraja J M nd D V lches Albuminuria
I oflowing Ope ations upon tf Na 1 Fo sæ
and Its Clinical Interpretation (Alb m
t l 1 l f l

Albuminuria is ve v f equ ntly ols ed foll on ope it so on the nisal foss. It so be ser ed et lusively ho e e hen the p ration done on the el rual part of ite f s a d ever

seen after an oper to in a tl internal part.

In the case of a patient b l sund r, ne any
surgeal treatment nv l ing the massl fosser ven
a caute at on the u ine shill b sastemat
cally examined f the presse ce l hum n l g

the tenty four hours folloon, the oper tin.

The object tunns made by the with rs in a number of cases I ad them to conclud it the prognoss s favorable spt of the fauthauthour man be assoct d I hal raing

general symptoms

The pathogeness of this all uminuments bettaced to a reflex at not high string in the hypophysis terminates in the kine, through different nerve centers propelly the medulin oblogaria in association to the visculum terminates of the control of

The first that this sy drive is olse did not only not sees of crute artion but all of the fit buncetomes suggest that the first is ribby the stimulus hich acts upon the not on the real substance liborated the stimulus for rect.

5 5 cases 1 548 ope ations v e e performed. In 61 cases curetting alone v as done in 168 both curetting and cutter ation and in the emainin 1 310 the lectrocautery alone v as employed. As regard teloc to not the disease the 10th o cases d dnot sho any homolaterality of pulmonary and lary ngeal tell erculos 5.

There were 250 cases of the \hat{n} is stage of the disease of \hat{n} second stage and \hat{n} of the thrust stage Latients we completed to ope attoo only after the \hat{n} or \hat{n} and \hat{n} of the thrust stage \hat{n} rate on the \hat{n} shows the same \hat{n} shows the \hat{n} s

The method hich gav the best results vas elect ocauter at on for which sharp on ted utey s used ith its full dest uctive action. No serious relem f lile ed th 5 tho ought ca teri a ton and tracheotomy f st os sfollo 1 operation.

s n cr necessari. Hem hages occur ed to tee
He lissh thit in the case of the first stage
f the disease th author obtained a cure in 40 4 pe
cent in oevilence of the disease a spresent three
miths after the list atment. In case of the
cent distage cure as obtined in percent and
infise of the thi fist gen jape on

DLB

Pain difficult mastication and a definite feeling of obstruction in the joint preventing complete

flexion are the main symptoms

Reduction may be accomplished by keeping up hard pressure at the back of the condyle with the mouth open and slowly closing the jaw. In some cases this process must be repeated several times The moment it succeeds the sensition of the presence of a foreign body in the joint disappears at once In recurring ease the only method of treat ment is operation

In 1887 Annandale recorded two operative cases in which he sutured the loose disc to the periosteum In 1911 the author removed the left disc in a young woman suffering from frequent recurrence and obtained a very good result E 1 PRINTY

Levy J Root Ampiitations Dental Cosmos 19 9 lti 640

The majority of dentists consider apiecectomy advisable in eases of chronic apical infections in which the bone peridental membranes and not more than the apical third of the root are involved

The roots of the 6 upper front teeth are amou tated most easily while in the case of the 10 lower front teeth the upper bicuspids and the molars

this operation is difficult

Guttapercha is regarded as the best material for filling the root canals The use of chloroform and resin chlorapercha or sucapercha with the gutta percha seems to be a matter of choice

When the operation is followed by check radio grams the percentage of successes is moderately

high Failures are reported as due to faulty technique low vitality of the surrounding bissue and re infection

For removing the apex of the tooth the burr is

given the preference over the chisel

Six months is the average time required for complete regeneration of the bone in successful cases but varies with the patient sage and vitality

Suturing the incision is recognized as being the preferable method of closing the wound as it tends to hasten the healing prevent re infection and les

sen the after pain. In cases of extensive involve ment packing is advocated

Opinion is divided as to whether apicoectomy should be performed by the specialist or the general practitioner It is generally conceded however that unless the general practitioner is well equipped has a thorough knowledge of asepsis and has de veloped a skillful technique the operation should be performed only by the pecialist

M N TEDERSPIEL

Dewey K W The Lipoids in Tumors of the Dental Region J Cancer I esearch 1919 IV 263

The selective staining methods of Ciacco Smith and Fischler used with the general lipoid stains Sudan III and Vile blue and reinforced by the aid of the polyrizing microscope are fairly adequate means for a histomorphological differentiation of the various lipoids present in tissues

The lipoids in pathologic dental tissue are chief is cholesterol which occurs at times as the stable ester compound but much more frequently in more or less loose combination with fatty acids and other lipoids. The fatty acids and soaps which are found in certain tumors are located chiefly in the zone of squamous epithelial cells Otherwise they occur in the degenerated walls of blood vessels in tissue with a depicted blood supply

The mixtures of cholesterol and fatty acids occur in the form of droplets and granules within cells chiefly endothelial cells and leucocytes They have anisotropic properties. There are mixtures of cholesterol with glycerin esters and probably other lipoids in degenerated connective tissue which have not the form of droplets and granules and are not doubly refractive. The lipoids in pigments seem to he chiefly mixtures of cholesterol with glycerin esters Double refraction is not observed in pig

Fatty acid and soaps are found in areas where hyaline degeneration and calcification also are ob screed The question of whether or how these sub stances may be involved in the process of ealcium decomposition was not approached in the principal M N PEDERSPIEL part of the study

Surgical Instruments and Apparatus

Automatic syringe A N Besseses Minnesota Med 1010 11 65

A modified Catheart's apparatus M A CÉLESTINE Lancet 1010 exevu 68 Scalpel sharpening M E LITTLE Surg Gynec &

Obst 1010 YYIY 81 A brain abscess drain A KARN Laryngoscope roro

Outlines of a new instrument to be used in skin grafting in the radical mastoid cavity. A KAHN Laryngosc pe

The use of automobile inner tubes to provide lung exer cises and to make Lsmarch bandages and tournmuets C SMITH Surg Gynec & Obst 1919 EXIV 9

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SURGERY OF THE HEAD AND NECK

Head

Studies in paleopathology uncient skull lesions and the practice of trephining in prehistoric times R I Moodie

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